The Inner Circle Guide to Omnichannel

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The Inner Circle Guide to Omnichannel (US) - 2nd edition

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“The Inner Circle Guide to Omnichannel” is one of the Inner Circle series of ContactBabel reports. Other subjects include Cloud-based Contact Centers, Self-Service, Outbound & Call Blending, Workforce Optimization, Customer Interaction Analytics and PCI DSS Compliance, and can be downloaded free of charge from here.

The Inner Circle Guides are a series of analyst reports investigating key customer contact solutions. The Guides aim to give a detailed and definitive view of the reality of the implementing and using these technologies, and a view on what the future holds.

As well as explaining these solutions to the readers, we have also asked the potential users of these solutions whether they have any questions or comments, and we have selected six of the most popular to ask to the report’s sponsor. These branded Q&A elements are distributed throughout the report and give interesting insight into real-life issues.

Statistics within this report refer to the US industry, unless stated otherwise. There is a version of this report available for download from www.contactbabel.com with equivalent UK statistics.

“Small” contact centers are defined in the report as having 50 or fewer agent positions; “Medium” 51-200 agent positions; and “Large” 200+ agent positions.
The following chart shows the proportion of inbound interactions by channel since 2006, with predictions shown until the end of 2021. The most obvious thing to note is that telephony has declined from 90%, and that email has risen to around 20%. Non-telephony communication accounts for over one third of inbound interactions in UK contact centers, showing that the capability to handle both voice and non-voice communication effectively is vital for the industry: hence, omnichannel.

Figure 1: Contact center inbound interactions by channel, 2007-2021 (projection)
Live agent telephony will continue its slow decline in terms of the proportion of interactions handled, and in absolute terms there will be very slight decline in the next four years, although there is likely to be a move towards using alternative devices, such as Amazon Echo and Google Home for example. As older demographics become more comfortable with using it, email will increase slightly to 13-14% of inbound interactions by the end of 2021.

Web chat will become more mainstream, led by the retail sector, where the opportunity to ask a quick question in real time can dramatically improve the conversion rate of online baskets, something that the US leads others in. Telephony self-service will maintain its volumes, with implementations of visual IVR, which allow businesses to put a visual front-end on existing systems, improving the customer experience especially through smartphones.

Another big change is the rise of social media as a customer service channel - even one that is de facto (this is, customer choose to use the company’s Facebook page or Twitter account to communicate with it, even if the company had a social media presence only to disseminate information). The rise of Facebook Messenger and WhatsApp will strengthen this. Companies often struggle with how to manage social as a customer service channel because in many case, marketing departments continue to own the outbound social and sometimes get caught up on the inbound side of it.
The role human touch plays in the digital customer experience

Author: Gordon Littley, Gordon Littley leads the specialized sales organization for Verizon’s industry leading applications services group.

Digital transformation has changed everything when it comes to the customer experience. In fact, it is hard to escape the seemingly endless drumbeat of emerging digital technology offerings presented to businesses as ‘the latest best solution’ to delivering a better customer experience. Cloud computing, automation, and artificial intelligence—and the data they exchange—have enabled today’s enterprises to know more about their customers than ever before.

They promise a better experience by offering multiple entry channels and better predictions about ‘the next best action,’ but often overlook the most important part of that experience: the customer. There is certainly immense value in bringing tools and technology to simplifying every interaction with your brand, but businesses cannot overlook the fact that on the other side of each transaction is a human being. And for some interactions, the best way to help a human being is with another human being.

As much as these digital tools will change the way you provide customer experience, it will be key to carefully balance automated touchpoints with the human touch. Instead of replacing human interaction, technology should be used to augment the human experience in a way that inspires loyalty to your brand.

The key thing to keep in mind when it comes to customer experience is that transactions are rarely transactional. There’s an emotional connection, however slight, that a customer creates with almost every product, company and brand. People invest an incredible amount of time and effort researching, shopping and purchasing things they think will solve a problem, make them happy, show their love with a gift, and increase their status or any number of other emotional reasons.

When a product doesn’t live up to its promise, it’s not just a product failure. It’s something that can cause a minor inconvenience, something that can ruin someone’s day, or in some cases something that can feel like a complete betrayal. While you could perhaps fully automate the customer experience, a Chabot or AI-powered support page can only do so much. The customer should always have the opportunity to work with another human who can provide empathy during the make-or-break part of the customer journey. Even with the best automated processes, in certain circumstances, humans still like to talk to humans. And, the human touch can always lead to more and unexpected sales opportunities.

As you work through your customer experience digital strategy, don’t forget to keep the human touch a part of your foundation. Here are the four key things you need to do to let your customers know they matter:

- **Provide choices**: Let your customer decide how they want to interact with you versus you dictating how they interact. Sometimes an automated Tweet is the best way to solve a problem; other times it takes a call or even a face to face interaction.

- **Listen carefully**: People have never been more willing to share what they think about their brand experiences.

- **Act intently**: Every customer experience is the chance to forge a lifelong fan or lose a customer for life.

- **Use technology thoughtfully**: The use of data and automation can greatly improve the customer experience. Overdo it, though, and the customer experience can be disingenuous.

As today’s innovative technology becomes tomorrow’s table stakes, the human touch will be what separates a great customer experience from a poor one. The ability to tie technology and the human touch together will help deliver a better customer experience than either can do alone.

For more information on how to provide better customer experiences, click [here](#).
The number of inbound interactions that agents handle will increase by 0.7% year-on-year in the next four years: while the easier, more transactional contacts will be increasingly handled through web self-service (with the average voice interaction becoming a more complex process, requiring longer to handle successfully), the increasing customer expectations, growth in multifunctional smartphones and other devices and the burgeoning support of new channels will serve the pent-up customer demand for knowledge.

There will continue to be strong growth in social media and web chat interactions, supporting the online browsing sessions which require assistance, with email becoming a trusted solution for non-urgent and more complex requests that might historically have required a letter to be sent.

Figure 2: Relative changes in inbound channels, 2017-2021

<table>
<thead>
<tr>
<th>Inbound channel</th>
<th>Compound annual growth rate (CAGR), 2017-2021 (number of interactions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social media</td>
<td>9%</td>
</tr>
<tr>
<td>Web chat</td>
<td>10%</td>
</tr>
<tr>
<td>Telephone (agent)</td>
<td>-0.7%</td>
</tr>
<tr>
<td>Email</td>
<td>3%</td>
</tr>
<tr>
<td>Telephone (self-service)</td>
<td>2%</td>
</tr>
<tr>
<td>Total inbound interactions</td>
<td>0.7%</td>
</tr>
<tr>
<td>Total inbound agent positions</td>
<td>1.3%</td>
</tr>
</tbody>
</table>
A question was asked to survey respondents about how each inbound channel will change, allowing us to judge if any alterations in the use of channels is due to real changes at a contact center-level, or is more of a statistical blip caused by a different set of respondents providing data each year. 

Figure 3: How do you think inbound channels will change in your contact center in the next 12 months?

As usual, the traditional media of letters and fax will have a net decline in our respondents' eyes, although still have their place in the likes of the insurance, medical and manufacturing industries. Interestingly, more respondents this year once again believed the live telephony channel volumes would drop (48%) than thought they would rise (23%), a finding that growing each year, and which signals a trend in the industry.

Strong growth is expected in web chat and social media customer service interactions (and SMS, from a very low base), with email volumes still predicted to grow although at a much lower rate than previous years. After some years of relative decline, telephony self-service is expected to grow once again this year, with its twin benefits of customer convenience and low cost still very much relevant. New approaches, such as visual IVR, are likely to encourage further use of self-service. Although not shown on this chart, around half of respondents offer an app or mobile service option for customer service.

The rise of non-telephony channels suggests that these are becoming increasingly popular with customers. However, individual channels may work well in isolation, but to provide consistently good customer experience, they must be seamlessly linked as part of an omnichannel strategy.
There are two main factors that influence contact centers within any vertical market: the need to provide profitable (or at least, cost-managed) service, and customers’ requirements and preferences for contacting organizations.

It is not only the nature of the specific business vertical market that needs to be considered. The urgency, complexity and emotional importance of the interaction is perhaps at least as important as the nature of the business that is being called: for a customer calling a bank, a simple balance request and an urgent call about the progress of the mortgage application are very different types of call, and should be treated as such.

The Customer Interaction Cube (below) is a structure developed to categorize the different types of customer interactions that businesses have to handle, considering the urgency, complexity and emotional input of the interaction from the customer’s perspective. Businesses could use this to analyze their volumes of each type of interaction, cross-referencing it with other variables such as the time of day these types of interaction are received, and the customer demographic preferences seen elsewhere in this report in order to support the relevant channels through the promotion of alternatives to live calls, and the correct levels of resourcing. Doing this will not only improve the customer experience, but also reduce the cost of service through anticipating the likely resourcing required and even proactively engaging with the customer on lower cost channels first.
Using this 2x2x2 cube as a structure, there are eight types of interaction: combinations of either low or high urgency, complexity and emotional input. Our hypothesis is that each of these eight interaction types may best be suited to specific channels, and that both business and customer could benefit from matching channel with interaction type.

The examples shown below of various scenarios and the channels most suitable for these are suggestions, and will differ between customer types, businesses and vertical markets, but may offer a tentative framework for readers to build their own scenarios. It should be noted that the results of the customer survey that follow this section suggest that different age groups and socioeconomic segments have their own views on how they prefer to contact a business in each of these cases. Primary and secondary channels are suggested, but will differ between organizations and customer types.

Figure 4: The Customer Interaction Cube and suggested associated channels

<table>
<thead>
<tr>
<th>Emotional importance</th>
<th>Urgency</th>
<th>Complexity</th>
<th>Examples of interaction</th>
<th>Primary channel</th>
<th>Secondary channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Meter reading; casual product research</td>
<td>Self-service</td>
<td>Web chat</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>Instructions on how to program a TV remote; find out about proposed planning / house building</td>
<td>Email</td>
<td>Phone</td>
</tr>
<tr>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Top up mobile credit; check payment has been made</td>
<td>Self-service</td>
<td>Phone</td>
</tr>
<tr>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Details of how to make an insurance claim; understand mobile roaming charges before imminent trip abroad</td>
<td>Web chat / self-service</td>
<td>Phone</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Book train tickets for important engagement</td>
<td>Self-service</td>
<td>Phone</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Complaint about incorrect billing</td>
<td>Phone</td>
<td>Email</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Simple question about imminent desired purchase (e.g. delivery, personalization, return policy)</td>
<td>Web chat</td>
<td>Phone / social</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Household emergency advice; 911</td>
<td>Phone</td>
<td>Web chat</td>
</tr>
</tbody>
</table>
There are many other variables that could be considered alongside these that will impact upon the suitability of channels:

- Demographics
- Ownership of smartphone / broadband impacts upon channel availability
- Time of day (i.e. is this an out-of-hours enquiry? Is the customer at home, at work, or travelling?)
- Whether the request is specific to an account, or a generic issue (i.e. is it necessary to pass through security first?).

While the 2x2x2 cube can help businesses to estimate the current and potential volumes and resourcing required to serve the customer base, it is important to remember that similar types of customer interaction may require very different handling depending on circumstances. For example, a query about product delivery may be a small part of a wide-ranging research process carried out by a particularly thorough prospective customer, or may be asked by a customer who has just realized they’ve forgotten about an important birthday and needs immediate, accurate information.

McKinsey talks about the ‘moment of truth’ in customer interactions¹, often occurring when the customer has an unexpected problem or has a high emotional stake, when long-term loyalty and customer advocacy can be won or lost depending on the outcome and the way in which it is handled. Businesses and their representatives should be aware that these relatively rare occurrences offer great opportunities. Recognizing and handling these moments of truth appropriately – moments which are defined as such by the customer, not the business – will have a far greater long-term impact on customer satisfaction and loyalty than the dozens of competently-handled, forgettable interactions that may have happened previously.

Although the 2x2x2 cube gives some indication of the types of interaction that are more likely to be ‘moments of truth’, which businesses may choose to be handled by their more experienced and empathetic agents, they are by their nature difficult to predict. Current real-time speech analytics solutions can indicate a measure of stress in the customer’s voice, flagging this up to the agent within the call, but agents should be in any case capable of recognizing this without technology. In any case, if the customer has already tried two or three other channels without success, even the most competent and empathetic agent will find it difficult to turn the moment of truth around positively.

For this reason, it is vital to take a true omnichannel approach, which offers a high and consistent level of service and knowledge across each channel. Equally important is the freedom for agents to act in way appropriate to the situation – for example, if a ‘high-emotion’ interaction happens on social media, which can’t be handled on that channel (e.g. it needs to go through security, or is too complex and lengthy for a non-voice channel), the agent should be given the license to place an outbound call to that customer in real-time, rather than advise them to call the contact center. While this will impact upon the social media channel’s service levels while the agent is away from it, the moment of truth offers the opportunity to lock-in that customer’s loyalty. For contact center operations traditionally run on a structured command-and-control basis, this may sound chaotic, but businesses have to decide if the occasional relaxation of their own procedures is an acceptable trade-off for providing the customer with something that they truly value. Agents need to be given *carte blanche* to deliver in ‘moments of truth’, and the training and support to recognize when this is happening.

This is not to say that ‘moments of truth’ necessarily have to be handled by a live agent. The popularity of self-service runs deep in the customer base, and the only reason that many customers abandon self-service at the point of crisis in order to ring the contact center is only because self-service cannot deliver what they need. If companies focused their efforts on providing more sophisticated and reliable self-service applications, there is no reason why these could not deliver at least as much customer benefit at these moments of truth.

For example, if a passenger misses their plane, they are then likely to engage in a long and complicated discussion with a live agent (either at the airport or in a contact center), involving alternatives, connections and payments. If, on missing the last call for the plane, the customer were immediately provided with an SMS or email detailing the various options available to them, which they could then select and rebook at once, this would be more convenient for the customer and significantly reduce the cost of service to the business. Perhaps more importantly, the customer would feel that the airline is looking out for them, creating long-term loyalty out of the negative experience of missing a plane.

The survey of 1,000 US consumers carried out for this report attempted to understand which the channels of preference would be in cases of high emotion, urgency and complexity through presenting survey respondents with three hypothetical scenarios:

- **High emotion**: notifying a company that an incorrect item has been sent to them. This was chosen as a high emotion interaction, as being sent an incorrect item is often frustrating: not only has the desired product not arrived, but the customer is then left with the problem and effort of returning the item. This is not a particularly complex interaction, and in many cases will not be particularly urgent.

- **High urgency**: checking the arrival time of a flight that the customer is meeting. This is likely to be an urgent interaction as it is very time-sensitive. Complexity is very low - as the required information is simply a time - and in the majority of cases, should have a fairly low emotional impact.

- **High complexity**: receiving guidance on completing a mortgage application or tax form. This is likely to be a complex and long interaction, but is unlikely to have especially high levels of urgency or emotional response.
HIGH EMOTION INTERACTIONS

Consumers taking the survey were asked to imagine that a product they had ordered from a company had arrived but was incorrect. In this circumstance, they were asked which would be their preferred method for contacting the company to notify them that this was the case.

The most popular option was to phone the contact center, with 37% of respondents choosing this method. The second most popular, at 28%, was email.

There was a strong pattern based on the age of the survey respondent and their preferred channel: the younger demographic was far more likely to send an email, whereas the older generations would pick up the phone. Amongst the under 45-year-olds, there was slightly more preference for using web chat.

Figure 5: Preferred method for contacting a company (high emotion interaction), by age range
HIGH URGENCY INTERACTIONS

Survey respondents were asked which would be their preferred channel of choice in a situation where they were meeting somebody from a plane and needed to confirm the time at which to be at the airport.

By far the most popular channel was that of web self-service/mobile app, with little pattern being shown depending on the survey respondents’ age range in the case of this channel.

Amongst older demographics, calling the contact center was seen as a preferred option by a considerable minority, with email generally being restricted to younger demographics.

Despite the immediacy offered by web chat and social media channels, few respondents stated that these would be their preferred method of interaction even in high urgency cases.

Figure 6: Preferred method for contacting a company (high urgency interaction), by age range
HIGH COMPLEXITY INTERACTIONS

For highly complex interactions, such as getting expert guidance with a tax form or mortgage application, the most popular contact choice was a physical visit to an office or branch, which was slightly more popular with the older demographic.

This is very closely followed by calling the contact center for advice, which has a similar popularity across most age groups.

It is noticeable that web self-service was a much less popular option for complex interactions than it had been for urgent or emotional enquiries.

Web chat was also seen as an appropriate primary channel for complex interactions by a small proportion of under 65’s, whereas email is much less popular than it had been for high emotion interactions, possibly due to the probable requirement for back-and-forth communication.

Figure 7: Preferred method for contacting a company (high complexity interaction), by age range
OMNICHANNEL AND THE CUSTOMER EXPERIENCE: THE VIEW FROM THE CUSTOMER

ContactBabel commissioned the research firm ORC International to carry out a survey of 1,000 US consumers. One of the purposes was to identify any differences in opinion between organizations and customers about what were the most important customer experience factors when contacting an organization.

Figures below are expressed as the percentage of each age group that expressed an opinion.

![Figure 8: What are the top 3 most important factors to you when contacting an organization by phone or digital channel? (by age range)](image)

The previous chart shows the importance of various customer experience factors as an aggregated bar chart, segmented by age so as to show the factors that were of most importance to customers in each age range. Aggregating the results allows an understanding of which factors were placed in the top three overall, while also providing insight on age-related opinion.

<table>
<thead>
<tr>
<th>Factor</th>
<th>18-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55-64</th>
<th>65+</th>
</tr>
</thead>
<tbody>
<tr>
<td>None of the above/Not applicable</td>
<td>10%</td>
<td>5%</td>
<td>4%</td>
<td>6%</td>
<td></td>
</tr>
<tr>
<td>Short call/web chat times</td>
<td>17%</td>
<td>19%</td>
<td>10%</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>Issue handled by one employee</td>
<td>13%</td>
<td>18%</td>
<td>29%</td>
<td>22%</td>
<td>26%</td>
</tr>
<tr>
<td>A choice of ways to communicate</td>
<td>35%</td>
<td>25%</td>
<td>29%</td>
<td>22%</td>
<td>19%</td>
</tr>
<tr>
<td>Short queue/wait time for response</td>
<td>38%</td>
<td>33%</td>
<td>35%</td>
<td>40%</td>
<td>32%</td>
</tr>
<tr>
<td>U.S.-based employees</td>
<td>26%</td>
<td>34%</td>
<td>40%</td>
<td>42%</td>
<td>48%</td>
</tr>
<tr>
<td>Polite and friendly employees</td>
<td>51%</td>
<td>48%</td>
<td>48%</td>
<td>47%</td>
<td>34%</td>
</tr>
<tr>
<td>Available 24/7</td>
<td>61%</td>
<td>52%</td>
<td>45%</td>
<td>39%</td>
<td>32%</td>
</tr>
<tr>
<td>Your question/issue is solved first-time</td>
<td>54%</td>
<td>61%</td>
<td>58%</td>
<td>74%</td>
<td>83%</td>
</tr>
</tbody>
</table>
For example, 54% of the youngest age group (18 to 34 years old) stated that first contact resolution was one of their top three most important factors, whereas 83% of the oldest age group (over 65 years old) placed this in their top three.

This consumer research has some interesting findings when comparing consumer attitudes to businesses’ beliefs:

- both businesses and consumers agree that first contact resolution is the most important single factor impacting upon customer experience when contacting a business
- polite and friendly employees are also seen as being an important part of the customer experience
- businesses place a greater emphasis than customers on a short queue/wait time for response
- having US-based employees is seen as far more important to customers than businesses believe
- having long opening hours is seen as extremely important to customers, whereas businesses place this amongst the least important customer experience factors.

When considering these findings from the perspective of the various age ranges, the importance of first contact resolution is considerably higher in the older age ranges, as is having US-based employees. There is also a pattern that older age-groups are less likely to be happy with being passed between agents.

Younger customers place very significant importance on 24/7 availability (or longer opening hours in general), with this factor being voted as one of the top 3 factors by 61% of this age group, making it even more important to them than first contact resolution. Younger customers are also far more likely to value having a choice of ways to communicate with the organization, and further evidence for this age group’s valuing of its time can be seen in relatively high importance being placed upon short call/web chat duration and short queue/wait time. However, the younger age group are not willing to sacrifice courteous service for time saved, as they are also the group that most frequently places ‘polite and friendly employees’ in the top three factors.

At first glance, omnichannel / multichannel does not seem to place particularly highly – ‘having a choice of ways to communicate’ is only placed in the top 3 CX factors by around 25% of consumers. However, omnichannel is vital to the most important factor of all – having the issue resolved first-time – as true omnichannel provides a single view of the customer across channels, allowing seamless movement between channels without changing agents, losing context or making the customer repeat themselves.
Some might think that omnichannel is only a step along the way to the real end-goal: full AI-enabled automated service. However, even if this were possible today or in the near future, the customer base does not view this as their ideal outcome.

In order to gauge the level of acceptance and expectation around fully-automated customer contact, 1,000 US consumers were asked whether automation or human assistance would be preferable to the customer base in circumstances where the customer effort, time and outcome were exactly the same. Bearing in mind the rapid advance and uptake in digital self-service, the findings were quite surprising.

Looking at the age group of the customer base, older demographics feel more strongly about human contact, with younger customers most likely to have no preference or to choose to use automation. This fits in with the previous findings that the younger section of the customer base places more value on their time, whereas the older demographic prefers to have their issue resolved first-time by a single employee.

Bearing in mind that this question emphasized that the outcome and customer effort/time would be identical in each case, the results show that the customer base at present is not yet at a stage where automation is generally seen as being even on equal terms with human contact, let alone the preferred method of contact with a business.

Figure 9: Would you prefer to speak with an agent or use automation, if the outcome and time were identical? (by age range)
END-USER QUESTION 1:

TO WHAT EXTENT ARE BUSINESSES THAT YOU WORK WITH BETTING THAT DIGITAL AND SELF-SERVICE WILL OVERTAKE TELEPHONY IN IMPORTANCE?

It isn’t really valid to compare the importance of digital channels to telephony, since customers will always have a need for multiple means to reach service providers. The question is better stated in terms of customer preferences, and this too is dependent on the customer need. While there is a propensity to associate channel preferences to age demographics, the reality is that those preferences most closely link to the perceived complexity of the customer’s Job To Be Done (JTBD). Customers are like electricity: they will always choose the path of least resistance. In that respect, they are looking for the best way they believe they can complete their JTBD most easily on their first try. If that JTBD is, say, a password reset, then perhaps an SMS message may get the job done. On the other hand, they may recognize that confusion over a billing error will require a dialog and so they might opt to go directly to the phone. As self-service tools become more robust, a larger percentage of transactions will naturally move toward digital channels, but there will always remain a need for telephony.
BUSINESS DRIVERS FOR OMNICHANNEL

CHEAPER COST OF SERVICE?

Businesses want to balance quality with cost. Profitability is always at the forefront of any decision for commercial organizations, and the uptake of automation and digital channels promised high-quality service at a fraction of the cost of a phone call.

While digital channels have a reported cost advantage over telephony, the differential is not as large as it could be. Based on the findings in the “US Contact Center Decision-Makers’ Guide”, relatively low levels of automation are being used to answer either emails or web chat, and this is a significant opportunity for businesses and solution providers.

Figure 10: Cost per inbound interaction (phone, email & web chat)

<table>
<thead>
<tr>
<th>Channel</th>
<th>Mean</th>
<th>1st quartile</th>
<th>Median</th>
<th>3rd quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td>$4.42</td>
<td>$5.80</td>
<td>$3.00</td>
<td>$1.68</td>
</tr>
<tr>
<td>Phone</td>
<td>$5.25</td>
<td>$7.50</td>
<td>$4.23</td>
<td>$2.35</td>
</tr>
<tr>
<td>Web chat</td>
<td>$3.82</td>
<td>$5.60</td>
<td>$3.30</td>
<td>$1.40</td>
</tr>
</tbody>
</table>
The low levels of automation being used to handle many digital channels certainly impacts upon cost. This is exacerbated when the initial digital interaction is insufficient to answer the customer’s issue, leading to an alternate channel being used. If an organization is operating in a siloed multichannel fashion, rather than as an integrated omnichannel environment, this movement between channels may require the customer to repeat their issue and the context and history to be lost, damaging the customer experience and inflating the cost of the interaction to the business.

Survey respondents were asked to estimate the proportion of digital interactions that required the use of another channel to be answered fully. 43% of respondents stated that fewer than 10% of their emails could be answered fully without recourse to alternative channels, with 11% stating that more than half of their emails needed supplementary channel assistance.

45% of respondents report that fewer than 10% of web chats require another channel to answer the query fully, with only 5% stating that more than half of web chats require movement to another channel.

30% of respondents state that more than half of social media requests have to be completed via another channel, perhaps because of the public nature of the channel, and that customer identity verification is not as straightforward as with voice.

Figure 11: Proportion of inbound digital interactions requiring the use of another channel to be answered fully
A follow-up question was asked about the reasons for using another channel. While this question specified the email channel, it is likely to apply to other digital channels as well as they face many of the same challenges.

Two interlinked responses came out clearly ahead: the multiple, back-and-forth nature of the queries are quicker to answer on a call; and complex issues are better handled with a phone call rather than an email.

The ability to take customer through security checks more easily in a different channel was also considered important by 43% of respondents, and 48% considered that email agents do not always have access to the sources of information that they need to answer the question fully.

**Figure 12: Reasons for using another channel to answer emails fully**

<table>
<thead>
<tr>
<th>Reason</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitive / confidential information requiring a letter to be sent</td>
<td>5%</td>
<td>6%</td>
<td>8%</td>
</tr>
<tr>
<td>Regulations or legislation</td>
<td>6%</td>
<td>4%</td>
<td>21%</td>
</tr>
<tr>
<td>Security check needed before query can be answered</td>
<td>15%</td>
<td>6%</td>
<td>22%</td>
</tr>
<tr>
<td>Need access to information not available to email agents</td>
<td>9%</td>
<td>20%</td>
<td>19%</td>
</tr>
<tr>
<td>Call is quicker to answer multiple / complex query</td>
<td>29%</td>
<td>28%</td>
<td>12%</td>
</tr>
<tr>
<td>Complex response which requires a phone call</td>
<td>36%</td>
<td>35%</td>
<td>18%</td>
</tr>
</tbody>
</table>

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
THE OUTBOUND OPPORTUNITY

It is important to note that omnichannel isn’t simply about managing inbound interactions. Identifying opportunities for proactive outbound customer contact allows businesses to avoid unnecessary inbound calls while improving the customer experience, in that they are presented with useful information without having to make any effort.

Survey respondents were asked what proportion of inbound calls could be avoided by engaging the customer before they felt the need to call the business.

27% of contact centers reported that more than a quarter of their inbound calls could be avoided if more proactivity was used, which would make a huge difference to costs (especially through automated outbound communication), as well as having a positive effect on customer experience.

Businesses should analyze the type of interactions that they receive into their contact center, and to see if there is a cost-effective way of proactively handling these. The opportunity is certainly there for the industry as a whole to manage the inbound demand more effectively than is being done so at the moment. On average, respondents believe that 22% of inbound calls could be avoided through proactive outbound customer contact, which would save the US contact center industry $31.5bn each year.

Figure 13: Proportion of calls that could be avoided by proactive customer engagement
While the majority of targeted outbound contact is carried out by agents, the opportunity exists for automated outbound service to expand—such as sending reminders and notifications to customers through an automated process—thus significantly reducing the cost to the business while improving the overall customer experience. Many customers will choose to seek clarification or a status update at some point in the buying process through making an inbound interaction. By sending a pre-emptive outbound message, the business is proactively assisting the customer to manage their interaction. Customer journey analytics can identify which customers are most likely to require information, and when. Business processes can be realigned so that these customers are presented with information at a time appropriate to them, thus avoiding a likely inbound call.

However, 74% of respondents do not use recorded messages for any purpose, whereas SMS messages are used by only 20% of respondents, mainly for notifications and reminders. 61% of respondents do not send automated emails at all, despite a very low potential variable cost.

Customer satisfaction surveys are more likely to be carried out by email than by other digital means, as this will give the customer the opportunity to complete the survey at a time convenient for them, as well as offering a longer and more detailed opportunity to understand the customer’s experience.

Figure 14: Use of automated outbound communication for proactive customer service
OMNICHANNEL AND THE CUSTOMER EXPERIENCE: THE VIEW FROM THE BUSINESS

Businesses were asked about the effect that the technology that they used had on their customers’ experience.

Web chat was seen as having the most positive effect, in that it provides an immediate opportunity for a customer to contact the business without picking up the phone. Closely linked with this, web self-service is also seen as positive for customer experience by 80% of survey respondents.

While IVR and automated speech recognition were viewed as being generally positive by more than half of respondents that used these solutions, they were the most likely to be seen as providing a neutral or negative customer experience.

Figure 15: What effect does technology have on your customers’ experience?
Respondents were also asked about the extent to which technology challenges were affecting their ability to improve their customers’ experience.

For B2C respondents (i.e. businesses which sell to the consumer), technology challenges affect customer experience significantly more than is the case with B2B respondents.

In particular, two-thirds of respondents state that it is a major problem for them that their existing legacy technology is holding them back. Well over half of these respondents also state that not having a single view of the customer across channels or enough IT resource or budget are also major problems for them.

![Figure 16: To what extent are these technology challenges affecting CX? (B2C respondents)](chart)

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Major problem</th>
<th>Minor problem</th>
<th>No problem</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR issues (e.g. attrition, recruitment, staff skill sets, etc.)</td>
<td>10%</td>
<td>54%</td>
<td>31%</td>
<td>5%</td>
</tr>
<tr>
<td>Lack of support for CX initiatives from senior management</td>
<td>23%</td>
<td>33%</td>
<td>36%</td>
<td>8%</td>
</tr>
<tr>
<td>Digital and voice channels are not fully integrated</td>
<td>36%</td>
<td>33%</td>
<td>23%</td>
<td>8%</td>
</tr>
<tr>
<td>Not enough IT resource or budget</td>
<td>59%</td>
<td>28%</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>We do not have single view of the customer across channels</td>
<td>62%</td>
<td>33%</td>
<td>0%</td>
<td>5%</td>
</tr>
<tr>
<td>Legacy technology is holding us back</td>
<td>67%</td>
<td>18%</td>
<td>8%</td>
<td>8%</td>
</tr>
</tbody>
</table>
B2B respondents were less likely than their B2C counterparts to flag up major technology challenges, although it is noticeable that 43% of B2B respondents stated that not having a single view of the customer across channels was a major problem for them. The second greatest issue is closely connected with this, in that the digital and voice channels are still not fully integrated, which causes a major problem for 35% of these respondents. Issues around HR (such as the availability of suitably qualified and experienced IT resource) and a lack of support from senior management for customer experience initiatives are seen as being much less of an issue.

Figure 17: To what extent are these technology challenges affecting CX? (B2B respondents)

Looking at CX-related technology challenges from the perspective of company size, it is the largest organizations with the highest revenues that are most likely to be having trouble integrating the digital and voice channels and also having a single view of the customer, and these operations are also most likely to be restricted by their existing legacy systems. Few respondents of any size reported any major concerns with IT human resources, although budgetary issues reported to be a problem for all except the very largest organizations. Small and medium-size organizations were most likely to report a lack of support for customer experience initiatives from their senior management.

The lesson that can be learned from these findings is that while individual channels (such as web chat) are seen to work well for customers, making them work together and having a single view of the customer across channels is still a major problem for many businesses.
Email was the first of the non-voice digital channels to be used, and is still by far the most well-used, having been mainstream for well over 10 years.

Email should stand as a salutary lesson that it is not businesses that make new channels a success, but customers. Put bluntly, email in its first incarnation failed almost entirely. Too many businesses rushed to push customers to this new channel - commonly supposed to be cheaper than voice - without having the processes, solutions or staff to manage this properly. What happened next can be understood as a ‘herd inoculation’: enough customers had enough bad experiences from enough organizations that the entire channel was discredited, even for those businesses which were providing a reasonable service through email or just keeping a watching brief.

With email response times stretching into many days, if not weeks, the companies failed to understand that any communication with the business has a degree of urgency to it, else why would they be trying to speak with the business at all? Of course, even when a response was eventually provided, the issue might have gone away, or been dealt with by calling the contact center, meaning that customers’ existing confidence in the voice channel was further reinforced at the expense of the email channel. It is also the case that email does not fit the type of enquiries that people make in some cases, such as the need for quick, simple and confidential information (such as an account balance), and the increasing requirements for identity checking places a cap on the usefulness of email as a channel for some types of business.

It took many years, much investment and the coaxing of customers to try new channels again for email to emerge as being credible. Of course, businesses and customers now both realize that email is more suitable for some interaction types than others (the rise of web self-service has meant email is no longer the only online communication method available), and complex issues such as complaints, or other enquiries requiring a formal paper trail are well-suited to email. In fact, much of the demise in the letter and fax as channels can be traced to a direct replacement by email. Email is also an excellent outbound channel, providing reassurance, great levels of detail and attachments, and is able to link to other specific areas of information via hyperlinks. As an inbound channel, it has inherent weaknesses: an inability to carry out customer authentication and to carry out a real-time 2-way conversation being amongst them, as well as the lengthy wait to get a response. In the longer term, it is likely to be superseded to some extent by more immediate online channels such as web chat and social media. It does however have the advantage over virtually every channel that there is no queue time at all - the customer writes the email and presses ‘Send’ immediately - a ‘fire and forget’ interaction.
Usually, it is the retail respondents which report the greatest proportion of inbound traffic as email, with the B2B manufacturing sector also reporting high levels of email, as in past years. The former’s email volume is often driven by sales via a website, with TMT/IT’s more about technical support.

The insurance sector again shows higher levels of email after many years of very little activity, and this may be due to a change in working practices which allows customers and intermediaries to send through documents via email rather than by the more traditional fax and letter.

Figure 18: Inbound interactions that are email, by vertical market

<table>
<thead>
<tr>
<th>Vertical market</th>
<th>% of inbound interactions that are email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>30%</td>
</tr>
<tr>
<td>Retail &amp; Distribution</td>
<td>25%</td>
</tr>
<tr>
<td>Public Sector</td>
<td>24%</td>
</tr>
<tr>
<td>TMT</td>
<td>21%</td>
</tr>
<tr>
<td>Insurance</td>
<td>12%</td>
</tr>
<tr>
<td>Medical</td>
<td>9%</td>
</tr>
<tr>
<td>Services</td>
<td>9%</td>
</tr>
<tr>
<td>Finance</td>
<td>7%</td>
</tr>
<tr>
<td>Outsourcing &amp; Telemarketing</td>
<td>6%</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>13.1%</strong></td>
</tr>
</tbody>
</table>

As with previous years, emails are proportionally much less important for large contact centers, with similar differences between size band seen year on year.

Figure 19: Inbound interactions that are email, by contact center size

<table>
<thead>
<tr>
<th>Contact center size</th>
<th>% of inbound interactions that are email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>21.2%</td>
</tr>
<tr>
<td>Medium</td>
<td>8.4%</td>
</tr>
<tr>
<td>Large</td>
<td>5.7%</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>13.1%</strong></td>
</tr>
</tbody>
</table>
The cost of email seems quite reasonable, being generally somewhat less than live telephony (which tends to be around $5-6), but more expensive than a self-service session. The cost of web chat is usually a little less than email.

Figure 20: Estimated cost per email

<table>
<thead>
<tr>
<th>Email cost</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>$4.42</td>
</tr>
<tr>
<td>1st quartile</td>
<td>$5.80</td>
</tr>
<tr>
<td>Median</td>
<td>$3.00</td>
</tr>
<tr>
<td>3rd quartile</td>
<td>$1.68</td>
</tr>
</tbody>
</table>

Do you need an email response management system?

An organization that has relatively small volumes of email will tend to handle it initially on an ad-hoc basis, often using Microsoft Outlook to do so. At some point, the contact center will realize that costs are going up and quality going down, and that they need to implement the more sophisticated email response management system. What signs are there that show this is the right time to do so?

- While there is no fixed figure for email volume, as it will depend on the complexity and time required to handle each one, organizations receiving greater than 100 emails per day are likely to have issues handling and tracking them
- There are a significant number of customer telephone calls that refer to emails that were sent, but which never received a response
- Prioritization and routing of emails to agents with specific skills sets is no longer a matter of a few minutes of management time
- Email handling times are not going down, despite most being about a small number of topics
- Complex emails may take days or even weeks to resolve, and different agents may be working on similar types of issue without even realizing it, thus duplicating the effort
- There is a lack of flexibility in dealing with spikes in email traffic, as it is too difficult to bring secondary email agents to bear without damaging the voice channel’s service level
- Visibility and accuracy of service levels for email channel is worse than that for the voice channel
- It is difficult to report on the content of the emails received, as this has to be done manually.
For businesses that handle substantial volumes of email, while it is not suggested that they should aim to answer an email in the same amount of time that it takes to complete a phone call, it is desirable to manage all interactions closely to consistent business rules, and to act quickly if service levels slip. Too often it seems, contact centers have become so used to managing the telephony queue that they neglect digital interactions. The result is that digital response times (mostly email) have historically been sacrificed to meet telephony service levels, although there have been steady if unspectacular improvements in the response rates in recent years.

Email response handling times have fallen back somewhat in the past three years, with the proportion answered within one hour going back to 18% after peaking at 30% in 2014, although the proportion answering between one hour and one day has steadied. We believe this may be a factor of simple interactions being more likely to take place over self-service, social media and web chat, leaving longer and more complex issues to be handled via email and phone.

Taking longer than one day to answer an email runs the risk of the customer losing patience, and going elsewhere or phoning the contact center, placing a greater cost burden on the business than if they had just called in the first place. This figure has increased somewhat from 16% in 2014 to 21% in 2017.

Figure 21: What proportion of emails are answered successfully and completely within these timescales?
The most popular method of answering inbound email is to use agents, who start with templatized, editable responses and change them accordingly, thus not having to compose every email from scratch, but also being able to draw from a common pool of knowledge.

The second most popular method of answering emails is to start with a blank email, and let agents completed themselves. This is not only likely to take longer, but also leads to an increased risk of poor grammar, spelling and punctuation, as well as a less consistent response.

Only 9% of emails have automated responses, (these statistics do not include simple automated acknowledgements), and of those, the majority have to be checked by agents before sending.

Figure 22: Level of automation used in email management.
Respondents state that 49% of their inbound emails are queries about products or services that have already been bought, with only 17% being from prospective new customers, who have queries about products or services which they are considering buying, who may prefer to use web chat.

Complaints represent around 15% of inbound email traffic for our respondents, a similar figure to telephony.

Figure 23: Content of inbound emails
WEB CHAT

Most web chat (or instant messaging / IM) sessions act by offering a live assistance option to the process of web browsing. Like email, it has been around for many years, but only very recently has started to grow volumes to the extent where it has become a mainstream channel.

Web chat offers an organization a chance to cut costs through running more than one chat session at a time with customers, using the time that a customer spends reading and replying to an agent’s response to deal with other customers concurrently. Some solution providers have stated that an agent can deal with 4 or more web chat sessions at the same time, but whether this is a sustainable model for the agent or provides an acceptable quality of service for the customer is quite another question (and one that is answered later). Agents can respond to frequently-asked questions by using ‘hot-keys’, which provide templatised answers and can escalate queries if required, but current levels of automation are low.

Web chat has often been used as a ‘point of crisis’ channel, for example, to convert an online shopping basket into a sale by providing timely service, or if a browser is paused on a webpage too long, perhaps as they can’t find what they are looking for. In such cases, there are two main benefits to the business in providing web chat: revenue maximization, and the avoidance of unnecessary calls.

Web chat can also act as a safety net for the customer if an online self-service attempt fails. An analogy can be made with voice self-service, where a failed session is often ended with the customer ‘zeroing-out’ - pressing zero to get in touch with an agent. Failed web self-service sessions may end with a phone call being made, but web chat can avoid a number of these, which is a cost saving for the business, and better for the customer as well.

Many customers – and not just the younger generation - are often accomplished Instant Messengers, and will be keen to use the web chat option with the businesses they work with. However, web chat is in reality most useful for general information and sales purposes, as many users aren’t taken through security processes, meaning the agent can’t help with specific account queries; the same usually applying to email. Putting some form of trusted biometric device on a PC or mobile device (such as a thumbprint reader) which then assures the businesses’ system of the user’s identity could possibly overcome this issue. Alternatively, and more simply, there doesn’t seem to be any reason why the web chat agent can’t ask the standard security questions to the customer via chat, but this is still rarely done today, perhaps as some customers are wary of giving out personal details online.
One form of value-added web chat functionality is a Virtual Agent, which may appear to a browsing website visitor to be a human agent, offering web chat. However, it is an automated piece of software which looks at keywords or natural language and attempts to answer the customer’s request based on these, including sending relevant links, directing them to the correct part of the website or accessing the correct part of the knowledge base. If the virtual agent cannot answer the request successfully, it may then seamlessly route the interaction to a live web chat agent who will take over. It is possible that the browser will not even realize that any switch has been made between automated and live agent, particularly if the web chat application is sophisticated enough to pass the context and the history to the agent, although some businesses believe it is best practice to identify clearly between virtual and real agents.

Most virtual agents encourage the visitor to engage with them using natural language, rather than keywords. The virtual agent will parse, analyze and search for the answer which is deemed to be most suitable, returning this to the customer instantly. Many virtual agent applications will allow customers to give all sorts of information in any order, and either work with what it has been given, or ask the user for more detail about what they actually meant. Having been unconsciously trained over the years to provide their queries in a way which standard search functionality is more likely to be able to handle (for example, a couple of quite specific keywords), customers must be encouraged and educated to use natural language queries in order for virtual agents to be able to deliver to their full potential.

The virtual agent application is different from standard search functionality, ignoring bad punctuation or grammar, and using longer phrases rather than just searching on keywords. Sophisticated applications attempt to look for the actual intent behind the customer’s question, trying to deliver a single correct answer (or at least a relatively small number of possible answers), rather than a list of dozens of potential answers contained in documents which may happen to contain some of the keywords that the customer has used. The virtual agent application may also try to exceed its brief by providing a list of related questions and answers to the original question, as it is well known that one question can lead to another. Solution providers and users train the system to pattern-match the right words or association of words with the correct result: the application, unlike older forms of web search techniques, does not simply guess what the customer wants, or how they will express themselves. Through ‘listening’ to what the customers actually say - perhaps through a mixture of large quantities of audio and text – the initial set-up configuration can achieve a good accuracy rate, which benefits over time as a positive feedback loop is established. Solutions that gather and differentiate customer requests and results from multiple channels, noting the difference between them, have an even better success rate.

Virtual agent functionality ‘understands’ the context of what the customer is asking, with the result being more akin to that of an empathetic human who also has had access to what the customer has been trying to do. For example, if asked “When can I expect my delivery?”, the context and the required answer will be different depending on whether the customer has placed an order and is enquiring about its status, or has only a hypothetical interest in turnaround times in case they decide to place an order.
When the virtual agent application has low confidence that it has returned the correct result, it is able to escalate the customers query seamlessly to a live chat agent, who then has access to the self-service session history, enabling a greater chance of a successful resolution without repetition. (It is generally considered best practice that escalations to real agents are not hidden from customers). The eventual correct response can be fed back to the automated virtual agent (and the knowledge base underlying it), which will make it more likely that future similar requests can be handled successfully through automated agents.

**Proactive and reactive chat:** originally, web chat was reactive, relying upon the browser to initiate a conversation. Businesses then decided to go on the offensive, popping up chat boxes and encouraging customers to start conversations. Some more sophisticated customers are unfazed by this, but overly-insistent use of web chat can put some customers off entirely.

There are various levels of intelligence that can be used to support proactive chat more effectively. If the customer has logged in, it is possible to identify them, and take into account past channel preferences, purchase history and other relevant information in order to personalize the experience, (for example including details of relevant offers to that customer).

As an aside, some contact centers report that those experienced in playing online games - are particularly suited to the fast-paced, text-oriented nature of web chat, and some businesses are actively recruiting such people to work as web chat agents. It is also worth commenting that although offshore customer contact has received a mixed press, many of the negative issues surrounding offshore are not applicable to the multimedia channel, such as the possible mutual incomprehensibility of accents.

Web chat is experiencing strong growth in its availability in the US, although volumes on average are still only around 5% of all customer/business interactions. There is no reason why the user uptake of web chat will not continue: it works well for customers as providing an immediate response, and with multiple concurrent chat sessions per agent, it can be a lower cost channel than voice for the business to support, although cost differential between phone and web chat are not dramatically different, as so much of the web chat work carried out is still non-automated. Solution providers report that web chat is currently being trialed by numerous businesses, often at a limited, or departmental level so they can assess the suitability of the channel for a company-wide rollout, and understand what needs to be done to ensure full implementation is a success.
Web chat is estimated to cost less than a phone call or email, being perhaps the cheapest form of live customer channel, but the differential is not as significant as might be expected from a channel that can be at least partially-automated, and which offers the opportunity for multiple concurrent sessions.

Figure 24: Estimated cost per web chat

<table>
<thead>
<tr>
<th>Web chat cost</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>$3.82</td>
</tr>
<tr>
<td>1st quartile</td>
<td>$5.60</td>
</tr>
<tr>
<td>Median</td>
<td>$3.30</td>
</tr>
<tr>
<td>3rd quartile</td>
<td>$1.40</td>
</tr>
</tbody>
</table>

41% of respondents using web chat offer the option immediately to all website visitors, with 59% only doing so at some specifically-triggered point in the interaction.

Of these 59%, the most frequently used trigger for web chat was when a visitor went to a specific page, with other popular triggers being when a customer was on a page for a certain amount of time, or if they have been identified as a specific type of customer.

Figure 25: Stage in the website visit where web chat is offered (multiple selections allowed)
Respondents from small and medium contact centers tend to take phone agents out of the queue to handle web chats on an ad-hoc basis, or as part of a mixed voice/digital queue.

Respondents from large operations are more likely to use dedicated chat agents or multi-channel digital agents (e.g. handling social media or email too).

This year, small operations report much more likelihood of having a single dynamic queue which handles voice as well as text customer interactions.

Figure 26: Web chat agent blending, by contact center size
One of web chat’s traditional strengths is seen as the ability to have agents handle multiple chats concurrently (of course, it only seems this way to a customer, as the web chat agent uses the time that the customer is typing their response to handle other chats).

Some solution providers have stated in the past that agents could run five or six concurrent chat sessions: the reality seems to be that two sessions is a reasonable consistent average, with a peak of three or four if required, but which is not possible on a long-term basis.

Figure 27: Concurrent web chats per agent

<table>
<thead>
<tr>
<th>Average number of concurrent web chats</th>
<th>Maximum number of concurrent web chats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>2.0</td>
</tr>
<tr>
<td>1st quartile</td>
<td>2.5</td>
</tr>
<tr>
<td>Median</td>
<td>1.9</td>
</tr>
<tr>
<td>3rd quartile</td>
<td>1.0</td>
</tr>
</tbody>
</table>
45% of respondents indicate that web chats are mainly carried out with existing customers, and 20% said they deal with mainly new prospects.

The preponderance of web chats being with existing customers throws up some issues around customer identity verification over web chat, as a proportion of these are likely to require account-specific information to resolve the issue. While identity verification over web chat is certainly possible using the traditional challenge-response method (involving information theoretically known only to the customer), some are likely to be unenthusiastic about typing in personal data despite being happy to do so when using the phone.

Figure 28: Web chat: new prospects or existing customers?
The previous finding is supported by the nature of most text chat: 44% of respondents state that their web chats are mainly about service of existing products and services, with only 21% of respondents stating that they dealt with more sales queries than service requests.

Figure 29: Web chat: sales advice or service requests?
While web chat is seen in the report’s findings to offer the lowest cost of the live service options (voice, email, web chat), there is still considerable room for increase efficiencies and lower costs. Only 14% of web chat involves any automation, and this is an area ripe for improvement.

Chatbots handle only 2% of all web chats, although there is a definite growth in the use of chatbots to handle the introduction and initial identification of an issue, before handing it onto an agent.

Figure 30: Level of automation used in web chat, by contact center size

<table>
<thead>
<tr>
<th>Level of automation used in web chat, by contact center size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only by live agents</td>
</tr>
<tr>
<td>Initially by a virtual agent, then by a human</td>
</tr>
<tr>
<td>Entirely by automation (i.e. chatbots / virtual agents)</td>
</tr>
<tr>
<td>Small</td>
</tr>
<tr>
<td>Medium</td>
</tr>
<tr>
<td>Large</td>
</tr>
<tr>
<td>Average</td>
</tr>
</tbody>
</table>
17% of respondents have a wait time for web chat of lower than 10 seconds, with a further 42% stating that the average wait time is less than 30 seconds, which is around the average speed to answer for telephony.

Little research has yet been carried out into the expectations of customers around web chat service levels, but it is reasonable to expect a channel being presented as an alternative to phone to have similar service level expectations and reality. If only 12% of web chats take longer than 1 minute before the customer is ‘talking’ with an agent, then we can expect customers to flock to this channel enthusiastically, as these service levels are generally superior to that of voice, and this year’s reported jump in web chat volumes bears this out.

However, the average length of a web chat can often be longer than the same phone call would take, as multiple chats may be being carried out, and typing takes longer than talking.

Figure 31: Average wait time to interact with web chat agent, by contact center size
Tips for using chat and cobrowsing successfully

Understand the role that you want web chat to have within the customer contact mix. Do you see it as a replacement for email? Or is it more of a call avoidance strategy? Or is it perhaps a way to close the sale? Without understanding this, it’ll be difficult to measure its success. Some businesses will offer web chat and cobrowsing only to their premium customers, or to those who are in the final stages of purchasing but who have stalled.

Choose the most suitable metrics for what you’re trying to achieve. If web chat is about revenue, then perhaps focus on sales conversion rates, rather than average handle time, in order to encourage agents to make the most of cross-selling and up-selling opportunities.

Some customers may use web chat as an initial method to ask tentatively about products and services. The solution should provide the option to continue the conversation via a phone, or to send relevant documents and videos.

Work with the solution provider to determine what a reasonable and realistic number of concurrent web chat sessions might be. While it is theoretically possible for an agent to cope with four or more conversations at once, the reality is that this is unsustainable over long periods or with complex issues. It is far more realistic to expect a well-trained agent to deal with perhaps two or three conversations concurrently, and this should be fed into your workforce planning system. However, it may be that agents who deal with both telephony and web chat find it too difficult to deal with multiple chat sessions as well, and will deal with only one chat at a time.

As with any real-time interaction channel, monitoring traffic is vital to success. Plans need to be made to handle web chat spikes and providing estimated wait times to those in a web chat queue will allow them to choose a self-service, phone or email option instead.

Plan how web chat will integrate with existing customer service channels. It is possible to run web chat as an entirely separate, siloed channel, but customers expect to be able to move between channels seamlessly. Being able to treat web chat interactions in the same way as other communication channels means that resources can be spread across channels as and when needed.

Sophisticated web chat solutions allow for 3-way chat, so that an agent can bring subject experts into the conversation as required.

Consider using a trial, in a discrete department, product or service area. This will allow you to understand what works and what doesn’t, in a relatively low-risk environment. Changing a small number of variables will also provide a more accurate understanding of how web chat affects customer service levels, customer satisfaction and revenue. It will also provide information about the types of customer and queries that web chat is likely to be used by and for.

Make customers aware that you’re offering web chat, by promoting it through existing, higher-cost channels such as within the telephone queue’s recorded announcement.
BEYOND WEB CHAT

While web chat is an increasingly popular channel to offer to customers, the current reality is that it is being used as a direct replacement for live telephone calls, with very limited use of automation or value-added features. Although customers are increasingly comfortable with initiating chat sessions, the visual nature of this channel and the increasing use of smartphones means that opportunities exist for businesses to leverage customers’ increasing acceptance of web-based communication to provide deep functionality, a richer customer experience and improve their own profitability.

Co-browsing (or web collaboration), which sometimes includes form-filling and page-pushing as a subset of functionality, is a very intensive, one-to-one channel, often used for high-value customers or in those cases where it is quicker and more effective for an agent to take over the reins than to talk the customer through the process. While it has been useful for certain businesses, processes and customers, it is difficult to make a case for it on a cost-saving basis alone, although it will encourage the completion rate of sales, and as such, improve profitability.

Co-browsing may be used to help customers fill out forms, or to complete online transactions, and may be done in conjunction with a concurrent telephone call or web chat. Unlike page-pushing - which is a one-way movement of information from agent to customer - and screen sharing - where the agent takes control of the customer’s desktop - co-browsing is a true two-way collaboration tool. Either the agent or the customer can control the cursor or enter data into fields, and business rules can be set up so that the agent does not see or enter sensitive information.

While it is not a cheap option, cobrowsing, particularly in association with a telephone call or web chat, can be an effective way of closing a high-value sale. It is, however, currently used in few UK organizations.

Web RTC & Video

While not a channel in itself, WebRTC (Web Real Time Communications) is an API definition that supports browser-to-browser applications for voice calling, video chat, and P2P file sharing without the need of either internal or external plugins².

The announcement³ that Apple would support WebRTC within its WebKit engine that runs the Safari browser was a major step forward for next-generation customer support, enabling voice, video and collaborative communications directly from a website without the need for additional software. Google Chrome, Mozilla Firefox and Microsoft Edge also support Web RTC.

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³ [https://webrtc.ventures/2017/06/webrtc-support-in-safari-11/](https://webrtc.ventures/2017/06/webrtc-support-in-safari-11/)
While mainstream use of click-to-video has been a very long time coming, WebRTC offers the opportunity to businesses to engage customers face-to-face where appropriate, offering the browsing customer a route straight into the contact center without any breaking of channel or extra effort.

WebRTC allows customers to start a video or voice call from the web browser (which may be via a desktop computer or smartphone, perhaps as an escalation from an existing web chat session), which means the organization’s website can then offer video or voice contact center functionality in a seamless manner, with customers able to request live communication with the business without the need to download specific software or seek out the phone number and break off from what they are doing on the website. Two-way video communication is likely to be of more interest to mobile users, as their smartphone device already comes enabled with a camera and microphone, unlike many desktop computers which may not have this functionality or whose users have it disabled. One-way video, to protect users’ privacy, is perhaps a more likely option in many instances, as is click-to-call.

Video agents as a step towards more personalized, high-quality customer contact. The customer will be able to see to whom they are talking, through a multimedia PC or mobile device, assuming the broadband requirements are met.

There are a number of cultural and business issues to consider:

- Customers may prefer the impersonality of non-visual contact, and may be uncomfortable with the agent seeing them in a domestic environment, which would suggest one-way video may be more popular
- Eye contact is critical for establishing trust and 60% of the communication process is actually visual. For sensitive purchases such as financial services, being able to see the financial advisor can help to establish trust and put the customer at ease. The entire contact may be captured and distributed electronically for further reference
- Verbal abuse, a major problem for some agents, may decrease in a virtual face-to-face setting, however, agents may feel their privacy is decreased if they are on camera, especially one-way, and the incidence of disturbing crank calls may increase
- The contact center environment will need to be altered to impress the customer, and voice agents will need to be trained in visual communication.

This application has potential, especially in a sales environment, and with technical support, where the agent shows the customer what they mean. Various businesses - usually banks - are already using video kiosks to offer virtual branch banking services in areas where physical branches have closed. Currently, customers are more likely to find that video is not being used to show a company’s agents in a live environment, but as part of a supported multimedia service experience, with the agent sending relevant recorded video clips either via chat or email.
The rise of social media as a customer service channel has often been *de facto*, in that customers have actively sought out the company’s Facebook page or Twitter account to communicate with it, even if the company originally had a social media presence only to disseminate information. For the foreseeable future, ContactBabel expects social media to remain a relatively minor channel in terms of overall number of interactions compared to telephony, but one with the potential to be strongly negative - to punch well above its weight - and many senior executives within most companies are treating the channel with a great deal of respect.

Despite the relatively low levels of customer interactions via social media, the high-profile nature of this channel and the possible magnifying effects of negative comments means that social media is viewed as being far more important than baseline interaction statistics would suggest. Some savvy customers, knowing that their public complaint or issue will be dealt with quickly, prefer to go straight to a social media channel rather than wait in a telephone queue. Others might choose the social channel after they’ve had a bad experience on another channel, such as waiting on hold for a phone agent.

Uniquely, social media has taken off as a customer service channel as a result of customer demand, rather than businesses’ enthusiasm for promoting a cheaper service channel. For some customers, social media can provide a very positive experience with a very low pain point, and at virtually no cost of time or money: the customer complains, loudly and in public, so the business reacts quickly and effectively. For the customer, this is great: it is the business for whom the popular methods of social media handling are not optimal: not only do they have to carry out their business in public, reacting quickly and without being able to authenticate the customer’s identity, but they often cannot handle the query without resorting to another channel such as phone or email, which provide more privacy and functionality. In such cases, they are not even seen by the outside world to be reacting quickly and effectively, or to have solved the problem. Both customers and companies are finding out what works with social media and what does not. Crucially, as with any channel, success will only come when a channel delivers a successful experience for both sides of the equation.
The role of social media, and how it is managed, is heavily influenced by who holds the budget. For the majority of respondents, it has been the marketing department that held the money for social media, with the customer contact department only responsible for this channel’s investment and finances in a small minority of cases. As social media continues its move away from being primarily a marketing channel towards being a key part of the customer contact mix, it makes sense for the contact center and customer support operation to take more responsibility for the strategy and budget of this channel, and there is some evidence of this now happening.

The evidence that the social media channel was originally set-up as a marketing route rather than as customer service support can be seen within this section. Despite the increasing numbers of customers choosing to use social media for customer support, 37% of respondents report that social media is handled by an in-house team based outside the contact center, usually marketing, PR or corporate communications, with 2% letting an outsourcer handle it.

46% of respondents reported that they have a dedicated social media team working within the contact center, and a minority have a dedicated multichannel team working within the contact center location, may or may not answer telephone calls as well (NB multiple choices were allowed, so totals may add up to more than 100%).

However, these figures show a movement away from the original marketing-led nature of social media, as this is the first year that more respondents have stated that the contact center ‘owns’ social media, rather than the marketing department.

*Figure 32: How is social media handled?*
The propensity for customers to complain on social media is actually seen by many businesses to be helpful: 69% of respondents that offer social media as a customer service channel consider it to be extremely useful for acting directly on negative comments and complaints picked up from customers.

Of concern for both businesses and customers, there seems to be very mixed opinions on whether social media is actually providing customers with a fully-supported customer service channel. While 29% feel strongly that they are doing so, 17% feel that they are not.

Social media is not felt to be supporting the business to learn more about its competitors: it may be that businesses are focusing their efforts upon learning what their customers are saying about their own products and services, rather than worrying too much about the competition.

Figure 33: Usefulness of social media for business activities
There is some debate about the best way to handle social media inquiries. While it is possible for requests via social media to be analyzed (often by keyword spotting), prioritized and then routed to the agent team most capable of dealing with these specific inquiries, it is not just the same as a phone call or web chat. A quick response is expected, with the attendant pressure that such a service level places upon the organization, but social media does not exist within the same one-to-one paradigm as other customer service channels.

Target response times for handling a social media customer service request are somewhere between a phone call / web chat on the one hand, and an email on the other.

44% of respondents try to answer within the hour, but 30% state that they will probably take longer than an hour and 14% don’t have any target at all. While there is room for improvement, these targets are certainly improving each year.

Figure 34: Target response times for handling a customer service request via social media
Looking at how social media plays a part in the omnichannel customer experience, 41% of respondents offering service via social media will put the interaction into the customer’s file as if they’d made a phone call, with analysis of the interaction being undertaken by 27% of respondents to ascertain whether the insight can be fed into the wider business processes.

27% of respondents state that they can escalate this to a phone call if required (note as well the high level of email escalations, suggesting that phone calls are still the ‘go-to’ channel). Only 9% of respondents state that they take customers through security (probably via direct messages).

This low figure for security checking should be viewed in context with the higher figures for those who say they add social media interactions to customer records: it would be imagined that before the customer record is opened and amended, security and identification processes would have been completed, so these findings are a little contradictory as they stand.

Figure 35: Service requests via social media: value-added options

<table>
<thead>
<tr>
<th>Option</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>The request &amp; conversation are kept on the customer’s file, as if they’d made a phone call</td>
<td>41%</td>
</tr>
<tr>
<td>The requests are analyzed to identify broken processes and issues</td>
<td>27%</td>
</tr>
<tr>
<td>The request can be escalated immediately to a phone channel (e.g. through placing an outbound call)</td>
<td>27%</td>
</tr>
<tr>
<td>Customers can be taken through security (e.g. through direct messaging)</td>
<td>9%</td>
</tr>
<tr>
<td>None of the above</td>
<td>39%</td>
</tr>
</tbody>
</table>
Tips on providing customer service via social media

• Despite the pressure that social media puts onto a business, younger generations are the most likely to express a preference for communicating with businesses in this way. They are also more likely to complain about problems on social media, so supporting a social media customer care plan is vital to winning and keeping this section of your customer base.

• Social media does not have to refer only to the likes of Twitter and Facebook. Customers are growing increasingly more sophisticated at seeking out help themselves, with many preferring to attempt to find their own solution via customer communities before contacting a business, although this can be a very hit-or-miss approach.

• Be aware that age has a particularly strong role in the choice of customer communication channels. Generally speaking, older generations are more likely to choose the phone as their primary channel, whereas younger customers will look at digital channels.

• 80% of customers trust recommendations from other customers. The downside to this, of course, is that customers will also take a negative criticism of a product or company very seriously.

• By keeping a Twitter feed or Facebook page up-to-date, an organization can reduce inbound call traffic at a time when a particular issue is causing a spike of calls, for example, if bad weather threatens to close schools.

• Blending social media with other forms of customer communication can mean that agents get a more well-rounded view of what customers are actually thinking. Knowledge sharing between agents, especially where new information is put in a timely fashion into the knowledge base, will assist both agents and self-service customers.

• Just because the customer has initiated a social media interaction does not mean that a business has to stay on that channel to resolve it successfully. Customers may like to receive an outbound call from the agent, as this may provide the opportunity to go into further detail, and to resolve the issue entirely.
FACEBOOK MESSENGER, WHATSAPP AND INSTAGRAM

With Facebook Messenger and WhatsApp both having well over 1bn active users and Instagram over 800m, organizations should at least have a watching brief over these tools where customer contact is concerned.

The applications have the benefit of familiarity with customers, and businesses may wish to investigate including these types of interaction within their agents’ web chat screen. As many users live their lives permanently logged into these applications, there is an ease-of-use and ubiquity associated with them.

The applications allow historic records of interactions to be kept (which is not the case with all users of web chat), and there is a great advantage over social media such as Twitter and Facebook: messages are private, which not only allows customer identity verification, but also will reduce the damage to a business through public negative messages. Unlike most web chat, these applications allow the sharing of images.

The familiarity of these applications will work in favor of agents as well as customers, which will reduce training time and cost. Businesses will also need to consider what is an acceptable service level for these channels: as detailed elsewhere the report, web chat is perhaps closest to the telephony channel’s service level target, whereas social media is more akin to email. Although Messenger/WhatsApp/Instagram are types of social media, they will be used as web chat from the customer’s perspective, and should be resourced according to similar expectations.

WhatsApp, especially, is often used as a closed, group-based application, and there may be pushback from segments of the customer community that do not currently associate the use of these applications with business communication. The challenge to businesses will be to persuade customers that letting them into their social circle is worth the effort.

Regardless of the familiarity that customers and agents have with new communication tools, channel hopping and the need for these various channels to work together (not siloed) in a unified omnichannel experience will continue to remain a large concern. Organizations must be aware of the customer’s intent and journey as more channels continue to become available.
BARRIERS TO OMNICHANNEL

THE SINGLE VIEW OF THE CUSTOMER

Recent years have seen the word ‘omnichannel’ introduced as describing the goal of customers being able to contact (and be contacted) through any channel - switching between them during the interaction as appropriate, while taking any relevant data and history along with them – with a single, unified view of the customer’s journey being available to the agent.

For the purposes of describing how far along the omnichannel process our survey respondents are, those who offer multiple communication channels to customers were asked to place themselves into one of three categories:

- **Multichannel**: “We offer a choice of channels to customers (i.e. several of voice, email, social media, web chat), from which they can use one in a single interaction. If they change channel, the context and history is lost”
- **Multimodal**: “We offer a choice of channels, and customers can use more than one in the same interaction (e.g. an agent can send an email or SMS to a customer while they are talking on the phone)”
- **Omnichannel**: “We offer a choice of channels, and can use more than one over multiple interactions, while retaining the history and context of the original enquiry. Relevant information follows the customer across channels and interactions”.

*Figure 36: Multichannel, multimodal or omnichannel? (2015-17)*
In 2017’s survey, 15% of respondents described themselves as omnichannel, with 18% assessing themselves as multimodal and 67% multichannel, with only a small increase in omnichannel since 2015. Clearly, the industry acknowledges it still has quite some way to go.

A factor based on contact center size seems to be emerging - smaller, sub-50 seat operations were more likely to identify as either multichannel or multimodal than larger operations – as the investment and process optimization involved in moving to a true omnichannel environment is significant, with the platform, infrastructure, applications and resources available to identify, route and switch interactions between agents and channels seamlessly while keeping all relevant data gathered in the course of the interaction requires major effort and investment. Additionally, the relatively low volumes of digital interaction in smaller operations will make major investment less likely.

Respondents believe that there are three main barriers to omnichannel, any of which in isolation would be hard enough to overcome, but together appear to be quite daunting:

- the technology platform does not support a single view of the customer
- there is insufficient budget to carry out the required changes
- business processes are siloed and separate.

While these inhibitors to omnichannel are formidable, they are not insurmountable. From a technical viewpoint, the starting point is to have a single integrated platform that is capable of identifying a customer regardless of the channel which they choose to use. This will involve mean evolving from the siloed, channel-focused point solutions that were put in place to handle a specific need, and using a services architecture that is extendable to different channels in the future. It is also important to have a master dataset for product and customer data which is a single source of information that can be drawn upon in real-time by any customer, agent or self-service application through any channel.

On a positive note, concern that agents lack the skills and capabilities to handle multiple channels is not seen as one of the major inhibitors to omnichannel: the vast majority of respondents do not feel that this holds them back from offering customers a full omnichannel experience.

A key aim of omnichannel is to provide a consistency of customer experience, and this requires access not only to the same master dataset, but also that the same knowledge bases and business logic must be applied equally. There must be real-time data flow and updates between channels and databases, as without this, consistency is impossible. Putting such systems and processes in place will not only allow the seamless escalation of service requests within channels, but also gives the business a chance to use their automated systems to react to an escalation before it reaches a live agent, deflecting the cost while fulfilling the service request more quickly. For example, analysis of past interactions may indicate that if a particular customer has placed an online order, they are likely to ring the contact center within 2 days to check on its progress. Making the IVR aware of the customer’s history means that this call can be intercepted before it reaches an agent, and a personalized IVR experience (with the option to “Check your order status”) will reduce customer effort and the time and cost of the agent who would otherwise handle this.
For businesses which are currently handling multichannel interactions successfully, there will be little appetite for starting over with an entirely new customer contact infrastructure. The industry is now talking about customer engagement hubs / centers, defined by Gartner as:

“...referring to a logical set of technologies and business applications that are engineered to provide customer service and support, regardless of the interaction (or engagement) channel. The goal of the CEC (Customer Engagement Center) is not only to provide service to customers as they move among communications channels — including social media and community forums — while retaining the customers’ context, but also to deliver the appropriate business rule to determine the next best action, information or process with which to engage the customers.”

This approach allows businesses to leave their working databases, CRM and multichannel contact applications and infrastructure alone, while being able to update and view an individual’s customer record at any appropriate point in the customer journey.

For most businesses, applying an omnichannel strategy to existing customers may be easier than offering the same capabilities to new prospects who are not on the customer database. In order to pass through any relevant interaction history and context between channels, the customer must first be identified, and this is far easier to do the customer has logged in, allowing the system to verify them and access past information.

Figure 37: Barriers to omnichannel

<table>
<thead>
<tr>
<th>Barriers to omnichannel</th>
<th>Most important</th>
<th>2nd most important</th>
<th>3rd most important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agents lack skills and capabilities to handle multiple channels</td>
<td>4%</td>
<td>6%</td>
<td>9%</td>
</tr>
<tr>
<td>No single decision-maker with power to deliver full solution</td>
<td>4%</td>
<td>16%</td>
<td>11%</td>
</tr>
<tr>
<td>Lack of strategy and vision about omnichannel</td>
<td>10%</td>
<td>14%</td>
<td>28%</td>
</tr>
<tr>
<td>Business processes are siloed and separate</td>
<td>22%</td>
<td>21%</td>
<td>18%</td>
</tr>
<tr>
<td>Insufficient budget to carry out required changes</td>
<td>19%</td>
<td>24%</td>
<td>24%</td>
</tr>
<tr>
<td>Technology platform does not support single customer view</td>
<td>40%</td>
<td>19%</td>
<td>10%</td>
</tr>
</tbody>
</table>
The siloed nature of channels can be shown in the chart below, which shows just how far many contact centers have to go: a large proportion of respondents do not even update customer records with details of non-voice interactions such as web chat, letters or social media interactions. Without this relatively basic information, omnichannel is impossible to achieve.

However, one positive finding is that most respondents make sure that customer emails are linked to the master customer record: the challenge is to make sure that all interactions are.

Figure 38: Do non-voice interactions show up on the customer’s record? (by contact center size)
END-USER QUESTION 2:

WE CAN’T REPLACE ALL OF OUR LEGACY TECHNOLOGY. WHAT DO WE NEED TO DO IN ORDER TO GET A SINGLE VIEW OF THE CUSTOMER ACROSS ALL CHANNELS?

Not a problem! The outcome of the Small Data Analytics method is a single view of customer data, not only across communication channels, but also from the supporting systems that house the operational data that are part of the customer’s journey. The underlying technology of those systems really doesn’t matter. What does matter is knowing where the data resides in those systems and how to extract it and link it together. It is that knowledge that enables the enterprise to connect seemingly independent touchpoints into a consolidated view of an end-to-end journey.
CONTRANTS ON OMNICHANNEL

Respondents were asked how well their organization currently supported their customer experience programs. In the main, the results were not particularly positive, with the majority of organizations stating that their CX technology and the organization’s readiness for change was either poor or average.

On the positive side, half of respondents stated that the organizational culture was already customer-centric, so it appears as though it is the execution of CX improvement rather than the acceptance of the concept itself which needs to be improved. Having said that, the poor rating for the organization’s readiness for change suggests that having a CX culture does not easily or necessarily translate into actual action to improve CX.

Figure 39: How well does your organization currently support your CX programs?
It is worth investigating organizations’ support of their CX programs in a little more depth within the next two charts, which look at the availability of budget and resources when segmented by revenue, and the impact of contact center size on CX technology.

Looking first at the availability of budget and resources for CX programs when considering the revenues of the organization, we might expect to see that smaller organizations with less revenue would have greater problems in allocating budget and resource to support their CX program.

While it is the case that 40% of respondents reporting revenues of under $1 million rate their CX budget as only poor or average, 20% are extremely happy with their allocation. In the revenue range directly above this ($1 million-$10 million), 29% of respondents report that their CX budgets are excellent.

While there is a slight positive correlation between the size of the organization’s revenues and the availability of budget and resource for CX purposes, there are still a significant proportion of respondents in the largest organizations who report that they are not receiving enough resources to carry out their CX programs effectively.

Figure 40: How well does your organization currently support your CX programs? (budget / resources) – by revenue
When considering the capability of customer experience technology by the size of the contact center, there are very significant proportions of respondents at every level who ranked their CX technology as being poor or average. As you might expect, those that do not have a contact center are least likely to be dissatisfied with the level of CX technology, but even those within the largest contact centers (1,000+ agent positions) cannot be said to be uniformly delighted with the technology that they have in place.

Figure 41: How well does your organization currently support your CX programs? (CX technology) – by contact center size

![Chart showing the percentage of organizations by contact center size and their level of satisfaction with CX technology.](chart.png)
GETTING OMNICHANNEL RIGHT

FROM MULTICHANNEL TO OMNICHANNEL

Without a single platform or customer interaction hub, the complexity of handling multiple channels increases greatly each time a new channel, device or medium is added to the customer service mix. The only constant is that - regardless of the method they choose to communicate with the business - customers want accurate, timely information delivered in a form with which they are happy. The challenges for the business are to provide a high quality of service which is consistent across the channels and to do so in a cost-effective manner. To do this, and break down the boundaries between contact channels that has been stifling the potential of non-telephony contact, a platform is required which automatically captures, processes, routes and reports on customer interactions and related activities based on a company’s specific business criteria, providing a view of each and every customer interaction. Customer interactions through channels such as voice, e-mail, fax, instant messaging and activities such as work items must be handled according to business-defined processes and strategies, avoiding the problem of rogue interactions that are left outside normal workflows, or favoring one channel (often, voice) to the permanent detriment of others.

The universal queue approach – which has been around for many years – can set priority levels to incoming calls, e-mails and chats, and offers the functionality to blend inbound and outbound calls into a single queue to allow agents to move between media as required. This approach also facilitates a single view of the customer across all channels, which is one of the key ways to improve the quality of service offered, as well as improving the agent’s confidence and morale.

Such is the theory. The reality for most businesses is that the requirements of their customer base, along with the opportunity to cut service costs have thrust numerous new channels into the customer service mix, leaving them with the headache of deciding how to implement and integrate new technology, recruit and train agents appropriately, and forecast and schedule the right staff to handle these new types of interaction. The easiest and quickest option has been to treat each channel separately, having agent silos and treating each interaction as being independent rather than part of a wider customer journey. If the customer changes channel, or contacts the business later about the same issue, they tend to have to start again from the beginning.

The “omni” element to omnichannel (meaning “all”) can be understood as reflecting the customer’s experience of interacting with the business: to them, an organization’s separate internal workflow and siloed systems are not just irrelevant, they are unseen. Omnichannel requires the breaking down of boundaries, not only between channels but also the ownership and management of the various relevant business processes and departments affected by customer interactions. This is why successful omnichannel implementations will require a senior management sponsor, with the authority and remit to make changes in any and all appropriate business units.
It is important to realize that omnichannel is not simply about implementing the right technology. While omnichannel obviously involves supporting multiple channels consistently along the customer journey, it is vital to understand and create the business process workflows that occur within each interaction type, not simply across customer service channels, but also reaching into the back office, financial and order management systems, the distribution process and any other business activity that is affected by the initial customer contact.

‘Consistency’ is a concept that should be at the forefront of any discussion of omnichannel, as it is perhaps the key to a successful customer interaction, and applies to many of the elements within this strategy:

- Look-and-feel / branding across channels
- Unified knowledge base, both for the self-service and live agent environment
- Consistent pricing and stock levels available across all channels
- Single customer history, including the current customer journey and context of where they have been, updated across channels in real-time. This is particularly important at the boundary between self-service and live agent interaction: currently, the context and experience of the customer is usually lost once the move into the live agent environment - breaking down this boundary is vital to a successful omnichannel experience
- Functionality offered should be consistent where possible: for example, while it is not suitable to fill in a loan application on public social media, it is possible to carry out a web chat about a specific question on the loan application form while on the website.
END-USER QUESTION 3:

WHAT ARE THE STEPS WE NEED TO TAKE TO TURN OUR MULTICHANNEL CONTACT CENTER INTO AN OMNICHANNEL CONTACT CENTER?

As with any undertaking focused on building a superior Customer Experience (CX), the first step is always to develop a thorough understanding of the Voice of the Customer (VoC). That might not be the first place most organizations would think about when evaluating how to join enterprise technologies and system infrastructures to efficiently share data across disparate platforms, which might also explain why so few have “gotten it right.”

You see, knowing what customers call about, email about, chat about and where they move across those channels to resolve issues, provides a window into where those connections need to be made to maintain the context of the issue and forestall the need to have the customer start over every time they cross channels. Embedded in each of those discussions are bits of data that reveal the trail of the channels and back office systems that come into play when a customer is trying to fulfill their Job to be Done (JTBD). The next step then becomes to follow that trail into the dark recesses of your organization’s ordering systems, billing systems, service support systems – anywhere you hold data relevant to customer journey touchpoints – to gather an inventory of key operational identifiers, such as an order number in an ordering system, and see how they link to related identifiers, such as the billing account number for that order in a billing system.

Knowing how this type of data flows and transforms across your systems enables you to reconstruct what happened along the customer’s journey, even at stages where the customer never needed to contact you with an inquiry. This type of reconstruction is done on an individual customer basis in a practice Verizon’s own CX expert and Thought Leader, Cary Cusumano, calls “Small Data Analytics”, the primary focus of this practice is to reveal root causes of customer journey detours. The final step then becomes the actual connection of the dots revealed in those journeys.
OMNICHANNEL AND CUSTOMER EXPERIENCE INVESTMENT

Although the availability of budget and resource is often stated by contact centers as being the main reason for sub-optimal systems and processes, digital channels are receiving considerably more investment than the traditional telephony channel, so this concern should less affect those implementing omnichannel.

The chart below shows that smaller businesses are embracing the digital channel as a way to give themselves a level playing field when competing against much larger organizations. Respondents with less than $1 million in revenue state that 80% of their CX investment is going into digital channels, compared to only 42% of organizations with revenues in excess of $1 billion.

It is also noticeable that larger organizations are spending proportionally more on their telephony, as well as alternate channels such as outsourcing.

Figure 42: Investment in CX channel, by revenue
The following chart shows investment in CX channels segmented by contact center size. Unsurprisingly, those with no contact center spend a very small proportion of their CX investment on the telephony channel, with outsourcers and field service & sales staff receiving considerable amounts of investment.

As might be expected, the proportion of CX investment spent on the telephony channel increases as a contact center size goes up, peaking at 40% in the case of organizations with over 1,000 agent positions.

Figure 43: Investment in CX channel, by contact center size

While these findings can be seen as being generally positive for the future of omnichannel, businesses should remember that telephony accounts for around two-thirds of inbound interactions, and should not be neglected.
The following table gives a close analysis of US contact centers’ IT investment priorities over the past two years.

Omnichannel - which is defined within this part of the survey as getting the various channels to work together - is placed as the top priority in 2016 and 2017. The various supporting applications, such as web chat, self-service, email management systems and social media have either maintained their position, or grown in importance.

*Figure 44: Change in top 5 most important areas of contact center IT expenditure, 2016-2017*

<table>
<thead>
<tr>
<th>2016 position</th>
<th>Technology solution</th>
<th>2017 position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Omnichannel</td>
<td>1st</td>
</tr>
<tr>
<td>2nd</td>
<td>CRM / Agent Desktop Software</td>
<td>2nd</td>
</tr>
<tr>
<td>3rd</td>
<td>Workforce Management</td>
<td>3rd</td>
</tr>
<tr>
<td>4th</td>
<td>Performance &amp; Quality Management</td>
<td>4th</td>
</tr>
<tr>
<td>5th</td>
<td>Call Recording</td>
<td>14th</td>
</tr>
<tr>
<td>6th</td>
<td>Web Chat</td>
<td>6th</td>
</tr>
<tr>
<td>7th</td>
<td>Desktop Automation &amp; Analytics</td>
<td>11th</td>
</tr>
<tr>
<td>8th</td>
<td>Homeworking</td>
<td>10th</td>
</tr>
<tr>
<td>9th</td>
<td>Email Management</td>
<td>5th</td>
</tr>
<tr>
<td>10th</td>
<td>Back-Office Integration</td>
<td>8th</td>
</tr>
<tr>
<td>11th</td>
<td>Speech Analytics</td>
<td>12th</td>
</tr>
<tr>
<td>12th</td>
<td>Self-Service</td>
<td>7th</td>
</tr>
<tr>
<td>13th</td>
<td>Virtual Contact Centers</td>
<td>22nd</td>
</tr>
<tr>
<td>14th</td>
<td>Management Information Systems</td>
<td>16th</td>
</tr>
<tr>
<td>15th</td>
<td>Cloud</td>
<td>13th</td>
</tr>
<tr>
<td>16th</td>
<td>Social Media</td>
<td>9th</td>
</tr>
<tr>
<td>17th</td>
<td>Telephony Infrastructure (including IP)</td>
<td>18th</td>
</tr>
<tr>
<td>18th</td>
<td>Mobile Service</td>
<td>15th</td>
</tr>
<tr>
<td>19th</td>
<td>Outbound Automation</td>
<td>17th</td>
</tr>
<tr>
<td>20th</td>
<td>Interaction Routing (including ACD/CTI-like functionality)</td>
<td>20th</td>
</tr>
<tr>
<td>21st</td>
<td>Gamification</td>
<td>19th</td>
</tr>
<tr>
<td>22nd</td>
<td>Hardware (including PCs &amp; servers)</td>
<td>21st</td>
</tr>
<tr>
<td>23rd</td>
<td>Headsets</td>
<td>23rd</td>
</tr>
<tr>
<td>24th</td>
<td>Video/Web RTC</td>
<td>25th</td>
</tr>
<tr>
<td>25th</td>
<td>Voice Biometrics</td>
<td>24th</td>
</tr>
</tbody>
</table>
While differing from business to business, moving from multichannel to omnichannel is likely to require significant investment in platforms and business process reorganization. As with any investment or restructuring, the business has to be convinced by the financial improvements that will follow.

In order to quantify the business case for omnichannel, businesses should consider how the following potential improvements could affect them:

- analyzing and forecasting how many of each interaction there are can provide a baseline for measuring ROI and cost
- increasing cross-selling and upselling rates by making sure that the customer does not abandon the interaction through frustration caused by channel switching, and by responding to queries in an informed and timely manner
- increasing customer satisfaction and potentially reducing the cost of service by personalization and offering service through the customer’s preferred channel
- increasing customer loyalty and lifetime value through providing superior and proactive service at the moment of truth
- decreasing unnecessary calls by handling queries correctly early in the customer journey and using proactive outbound customer service to avoid unnecessary calls
- taking advantage of many customers’ preference for self-service by offering a powerful and consistent experience across all channels which will reduce inbound call volumes
- implementing a cross-channel knowledge base which will provide consistent information to customers and agents regardless of channel
- if using a single vendor, consider the reduction in the cost of managing multiple vendors, point solution maintenance and upgrades that a single unified solution can bring
- a movement from self-service to live service in an omnichannel environment offers the opportunity for customer identity authentication to take place before the agent is involved, reducing cost and call length and improving service levels
- having the context and customer history on the agent’s screen will reduce call lengths and decrease customer frustration
- having a single workforce management solution that can handle multiskilled resourcing in an omnichannel environment will improve service levels across all channels, and reduce time spent on manual scheduling. Intraday changes based on actual volumes within each channel will further optimize resources
• if a one-off issue (for example, related to a specific marketing campaign) suddenly becomes a major topic of customer interactions, templatised and consistent answers can be shared quickly across channels

• automatically moving agents quickly between channels based upon real-time interaction volumes improve service levels, removes the time taken to assign resource manually and a unified omnichannel desktop environment means that agents do not have to log onto multiple applications manually

• a consistent and up-to-date knowledge base shared across channels means that it is more likely that a query will be successfully answered early in the customer journey, improving customer satisfaction and decreasing the duplication of effort and unnecessary cost as customers will no longer have to seek an answer through an alternate channel

• improving first contact resolution rates on non-voice channels will decrease inbound call volumes and improve the customer experience.

Businesses may wish to quantify volume of interactions that they received by type, perhaps using the 2x2x2 cube matrix shown earlier in the report. This will allow the identification of the types and volumes of interaction that are suitable for self-service or non-voice interaction, which will allow them to focus on the areas of greatest potential.

The measurement of omnichannel success is likely to be significantly different from the typical efficiency metrics associated with the contact center. There is likely to be increased focus upon customer-related metrics, such as NPS, customer effort and customer satisfaction, but it is vitally important to understand the more traditional measurements such as wait time, first contact resolution and interaction transfer rates also impact directly upon the customer experience, and consequently, customer satisfaction scores.

As time progresses, businesses are also more likely to include metrics such as number of channels used and % of calls deflected by self-service in order to appreciate and quantify the effect of the omnichannel experience upon the customer.
**END-USER QUESTION 4:**

**HOW DO WE MEASURE THE ROI OF OMNICHANNEL? ARE THERE ANY QUICK WINS WE CAN USE TO SHOW OUR SENIOR MANAGEMENT?**

It is also important to note that in addition to the ROI consideration other factors must be weighed when deciding on the omnichannel investment, including scalability; sunsetting prior IT systems; positioning for growth and future functionality; and people process integration across multiple channels.

All omnichannel system project stakeholders should be involved in the ROI evaluation and be as committed to its investments as its benefits and savings. Ideally it should be led by the business or at the very least have significant business ownership in the process, as it’s not solely an IT responsibility.

In regards to tangible return in its simplest terms, ROI is calculated by dividing the total gain over a time horizon by the total investment.

Part I of the evaluation is to identify the hardware and software licensing and related costs such as replacement or additional servers or hosting services, desktop equipment and handhelds or other wireless equipment for barcoding, implementation, conversion, configuration setup and integration etc..

Part II of the evaluation is to capture the actual savings that can be expected from completing the project. Examples of the areas where saving can typically be found are:

- What actual labor savings will be realized once the system is installed?
- How will operations costs decrease?
- How will inventory accuracy improve?
- Will the system result in improved inventory turns?
- How will errors be reduced and what are the savings?
- How will capacity be increased?
- Will there be greater throughput in terms of orders shipped per hour?
- Is there a one-time cash flow improvement?

In addition to the tangible savings any consideration of an omnichannel investment should also weigh the intangibles that can be expected from an omnichannel system implementation. In an evaluation of whether or not to make an omnichannel investment there are many intangible benefits to consider and just because you can’t put a dollar savings on the benefit doesn’t mean it doesn’t add business value. Examples include ease of use for associates, improved customer service, better marketing analysis and improved integrations or interfaces with other systems etc..

A couple of examples of ROI use cases that can be used to support an omnichannel investment include transformational efforts that automate unified supply chain with ordering across both digital and physical channels. Another example would be utilizing integrated cross channel data platforms to provide analytics to drive more cost effective customer engagements, such as moving customers from paper to paperless billing or statements. Yet another example is the use of omnichannel integration to reduce customer churn. By providing customers with seamless integration across multiple channels you are affording the customer the ability to interact in the manner that best suits their needs. Verizon has examples of how we are helping customers transform their customer engagements to provide omnichannel capabilities and driving better experiences and in many cases reducing cost.
PULLING TOGETHER: THE POLITICS OF OMNICHANNEL

One of the major omnichannel issues to overcome is this: who actually owns the space? Telephony is established as a contact center function, and some other non-voice customer channels also fall under its auspices, but social media is often still owned by marketing (who may also lay claim to mobile strategy), and the wider self-service functionality may be a remit of the IT function. This fragmented and inconsistent ownership of multichannel customer contact functions means that maintaining the same high and reliable standard of information and service across channels has become an even more considerable challenge, and the path to true omnichannel even more fraught.

It may not be possible or even desirable for a single unified group to take charge of all such functions. However, because the customer neither knows nor cares about the internal structure of the organization, a bridge between the channels must be created to ensure that a customer experience does not break down if the initial channel cannot handle all the customer’s requirements effectively, and the growth in cross-functional customer experience teams is a response to this issue.

A question was asked to survey respondents about who in their organization was responsible for customer experience. Governance shows how seriously CX is being taken, and how capable organizations will be of driving radical CX programs which are likely to impact on many existing fiefdoms. Small organizations are far less likely to have a dedicated customer experience professional working within them. Even in the very largest organizations surveyed, only 15% had a CX professional at board level, although there is often representation for CX at very senior management level.

Figure 45: Level of highest CX professional in the organization, by company revenue
Survey respondents were asked their opinion on how important various customer experience developments would be to their organization in the next two years.

Perhaps the most striking finding was that the most important factor determining the future success of the customer experience program was not technology-related, but rather a requirement for the continuing and strengthening executive commitment to improving customer experience, without which the multi-departmental CX initiatives could not hope to succeed.

Figure 46: Importance of CX developments in the next 2 years
OMNICHANNEL INCLUDES SOCIAL MEDIA, PHYSICAL SHOPS/STORES, FIELD SUPPORT, BACK OFFICE, ETC., ALL WORKING TOGETHER ALONG WITH VOICE AND DIGITAL CHANNELS. HOW CAN WE PLAN AND MANAGE THIS CHANGE INTERNALLY SO EVERYTHING WORKS AS IT SHOULD?

We start with defining the desired end state. A clear definition of what we want our customers and users to be able to do within and across every channel. This needs to be well articulated by mapping the journey of customers and users across each potential scenario that may present to a customer as they move to and from each CX/DX interface and across the overall engagement ecosystem.

This can start by asking defining questions about how a customer is experiencing multiple channel engagements. For example consider questions which get at a truly omnichannel strategy and provide ideas on how a customer would be thinking, feeling and behaving with each scenario:

- Can your customers browse a product or service on-site (store, branch, park airport etc.) , scan it with your app, and then add it to their bag to purchase later at home in a different size?
- Can they browse your online store for new styles, explore those outfits on Pinterest, Instagram, and Facebook, and then get an on-site coupon to redeem?
- Does your data connect on-site purchases so that loyal customers get notified via Messenger when similar styles are released online or off?

Important considerations to create a truly inclusive omnichannel strategy:

I. Understand where your customers are, are not and where you want them

To create an effective omnichannel strategy it is essential to figure out which platforms, mediums, and devices your customers use on a daily basis. That includes where they are transacting, hanging out, and what experiences motivate their daily lives. If you know that none of your customers use eBay, and if that is not where you want to engage them there’s no point in wasting energy or your budget on it. Understand how you want to interact with your customer and how they are interacting with you. Don’t guess, analyze.

II. Provide transaction capabilities at each touchpoint

One major key to designing an omnichannel strategy is making every touchpoint transactionable. Just like Disney does with their mobile app, website, and in their theme park. Every time you have an experience with Disney, they have the opportunity to make sales. If someone adds a product to their cart from a website, the product needs to be in their mobile app too. If they land on Facebook, they need suggested products based on that previous product viewing.
III. Bridging the digital and physical worlds

Just being present in both digital and physical channels isn’t enough. Your customers typically don’t instantly transact on-site or on-line. They want to connect with your brand both on and offline. They want to know what’s in stock before they come to visit. They want to add that item to their cart on the way to the store and have it sitting at the register for pickup. For example many retailers are currently using local Inventory ads on AdWords to bridge the gap between online traffic and offline traffic by using interest and needs based social analytics to drive local traffic.

Limiting yourself to one or two platforms and not providing the seamless integration across all channels including social, brick and mortar etc. can be both detrimental to business long-term growth and it could potentially be the ultimate demise of your business.

Always look for new outlets and ways to connect on each and every channel. Create an experience that isn’t locked into a single platform experience and can be fluidly integrated across all channels. Rather, create an experience that can be started and/or completed and repeated on each channel.
APPROACHING THE OMNICHANNEL CHALLENGE

- Gather as much information as possible from customers, through analytics, customer surveys or preferably both: many businesses are doing this through a voice of the customer program. The aim is to understand which business processes are working, which are suboptimal and perhaps most importantly, which are most valued by the customer. Omnichannel is a journey, so focusing upon those areas which are most obviously broken will make sense, both from the customer’s perspective and also in proving the concept to stakeholders within the business.

- While the vision and strategy should be distinct and all-encompassing, the implementation can be done in phases that immediately impact upon the customer experience and prove ROI.

- Set measurable objectives, using metrics that are directly related to the desired outcome. For example, if one of the aims of the omnichannel project is to reduce customer effort, it would make sense to consider first contact resolution rates, rather than agent occupancy rates, for example. Metrics that are able to demonstrate ROI should be chosen wherever possible, in order to demonstrate to and reassure stakeholders elsewhere in the business that the project is achieving financial success. As elements of the omnichannel journey go live, behaviors and outcomes that support these metrics should be tangibly rewarded.

- As with any large, cross-departmental project that may need to alter the culture of the organization, omnichannel will require a project champion at a senior level, with the authority and vision to influence and create change wherever required, backed by and reporting to a sponsor at the highest level of the organization. Create a cross-functional organizational overlay that represents the interests of each interested party.

- Identify as many of the customer journeys as possible (and their business owners), tracking them across channel, into the back office, financial and distribution systems, and back out towards the customer. If some channels are owned by different departments (e.g. social media is often run by marketing), pitch the benefits of having the contact center deal with customer interactions, allowing the marketing department to concentrate on their core job.

- Using a tool such as the 2x2x2 cube matrix shown earlier, identify volumes and uses associated with each customer channel, segmented by variables such as customer demographics and intent if possible. Identify the potential moments of truth and the knowledge and data required at each stage in the journey to identify gaps.

- Make a point of learning from the people who have actually been handling interactions over different channels, and have the contact center agents work alongside them to understand what’s different in these channels.
• A platform or hub will be required that allows every channel to access and update the customer’s master record as and when required, with real-time synchronization being of vital importance. Within each individual channel, consider the potential use of further automation: for many businesses, non-voice channels still rely upon manual input and there are considerable opportunities to reduce cost and improve data consistency.

• Accept that omnichannel customer contact is an ongoing process, to be revisited and continually improved as the nature of business, customer preferences and new channels further evolve.
END-USER QUESTION 6:

IS THERE ANYTHING THAT SUCCESSFUL OMNICHANNEL IMPLEMENTATIONS / PROJECTS HAVE IN COMMON? ANY PITFALLS TO AVOID?

- Get top level management buy in across functional towers and up to the C Suite
- Understand the customer journey including the touch points/channels they use as they interact with your brand
  - Build for cross communication channel security
  - Consider continuous improvement, i.e. start small, show progress and scale – continuously optimizing along the way.

Pitfalls to look out for:

- Automating a broken process
- Not involving stakeholders / leaders from all channels involved in your customer journeys
- Not building a technology roadmap that enables flexibility and future integrations. Focusing solely for internal efficiencies and not customer needs
- Using only internal metrics to measure performance / determine success.
THE HUMAN ELEMENT

There is no general agreement within the industry on how best to deal with digital channels, although there are genuine reasons to encourage digital/voice blending. On one side, there is a case made that letting agents answer non-voice interactions makes the job more interesting for them, lowering attrition and improving skills. The other side to this says that the skills required by digital agents are different from voice agents, and that it is difficult to find the agents to do both jobs. Both sides make sense logically, and historically, of those contact centers which use voice/digital blending, only around 1 in 5 have experienced problems finding the right staff for these types of role, a figure that decreased each year that it was surveyed.

Respondents were asked a question of how they used agents to handle multichannel. In medium and large contact centers, around 60-80% of agents handle only voice, with around 5% handling text only (including email, web chat and social media).

As has been found in previous years, smaller contact centers - which tend not to have the depth of resource available to operate a dedicated single channel teams - are far more likely to have agents moving between voice and text interactions as required. This approach, whether ad hoc or through a more formal blended approach, has been proven many times in past years’ data to be positively correlated with improved agent attrition. This is not to claim causality, but that a variety of work may impact positively upon agent engagement and attrition rates is a point to consider.

Figure 47: Multichannel agent capabilities, by contact center size
Simply because a contact center uses the same agents for digital and voice does not mean that all operations use the same level of blending. For some operations, it is a strategic decision which has been invested in with the right levels of technology and training being provided. For others, it is a necessity, with agents encouraged to answer a few emails in slack call times. Small and medium operations - which in the past may not have had sufficient digital volumes or the investment available to formalize the blending by forming a universal queue to deal with all types of interaction - are now as likely to use a universal queue as the ad hoc method. Many larger contact centers prefer to use dedicated digital groups.

However, this preference of many larger contact centers to form specialized digital groups may not provide the same levels of service. Previous years’ data indicated a formalized blending environment, such as a universal queue, has a beneficial effect on email response times. Respondents using a formal blended environment reported that twice as many emails were successfully handled within an hour, although the proportion being dealt with in the same working day were fairly similar, regardless of whether formal blending, ad-hoc distribution of work, or dedicated email teams were used.

Some operations find it successful to dedicate a number of agents to a single activity, and have others acting as a pool of blended agents that move quickly to the activity where they are needed. Workforce management systems can take into account the times of day when each channel is used most (for example, phone volumes are considerable on Monday mornings in most banks), and schedule resource accordingly.

Businesses should be aware that the cross-channel omnichannel model may require the agent to move between channels within a single interaction, so may desire that all agents should be able to use all channels to at least some level of competence.
TOWARDS PERSONALISED OMNICHANNEL SERVICE

An omnichannel strategy aims to support the customer throughout any and all interactions that they have with the company, reducing their effort, with the goal of providing a high level of customer experience that translates into a long-term, profitable relationship.

As part of this, technology and business processes can be combined to give the customer an experience that is tailored to their requirements, rather than offering the same interaction options each time, regardless of who the customer is, and what they are trying to do.

As seen earlier in the report, customers have different channel preferences depending on their requirements and the sort of people that they are. Yet personalization does not stop there. This section describes some of the opportunities available for businesses which want to make their customers’ experience truly personal, while optimizing the cost and outcome for the business as well.

ANALYSING CUSTOMER INTENT

Customer interaction analytics can provide a solid understanding of why customers are calling. Categorizing types of calls, and then analyzing them for the occurrence of similar types of words and phrases can give an insight into the reasons for customers’ calls. For example, a category such as ‘sales’ might be analyzed for patterns, and it is discovered that the words ‘delivery’ and ‘website’ are mentioned in a disproportionate number of them. Listening to some of these conversations, it may be found that the website does not highlight delivery times effectively enough, leading to unnecessary calls to the contact center, rather than the customer purchasing on the website.

The automatic categorization of calls, based on the types of words and phrases that typically get used within these types of calls, is a starting point. Analytics solutions can then add non-audio data, such as desktop activity or account status, and the tracking of word usage compared with its historical use (e.g. a 300% rise in the use of the phrase "can't log-on" after a software upgrade) can quickly indicate and identify issues that can be handed to the relevant department much more quickly than typical inter-department channels could usually manage. Regular references to competitors and their products can be captured, analyzed and passed to the marketing or pricing teams to provide them with real-life, rapid and accurate information upon which to base decisions. This categorization gives a starting point for analysis, meaning that businesses can listen to the right calls rather than getting them randomly or employing large numbers of people to get insight from customers’ calls.

This information can be matched against customer profiles, or those which have recently carried out specific actions, in order to predict why they are calling, and either offer the correct self-service option, or proactively communicate the required solution before they even call.
Predictive analytics is a branch of analysis that looks at the nature and characteristics of past interactions, either with a specific customer or more widely, in order to identify indicators about the nature of a current interaction so as to make recommendations in real-time about how to handle the customer.

For example, a business can retrospectively analyze interactions in order to identify where customers have defected from the company or not renewed their contract. Typical indicators may include use of the words “unhappy” or “dissatisfied”; customers may have a larger-than-usual volume of calls into the contact center; use multiple channels in a very short space of time (if they grow impatient with one channel, customers may use another); and mention competitors’ names. After analyzing this, and applying it to the customer base, a “propensity to defect” score may be placed against each customer, identifying those customers most at risk. Specific routing and scripting strategies may be put in place so that when the customer next calls, the chances of a high-quality customer experience using a top agent are greater and effective retention strategies are applied.

A branch of predictive analytics - predictive behavioral routing - uses insights gathered from historical calls and the analysis of customer communication types in order to choose the agent whose skills and characteristics are most likely to achieve a positive response from the next caller in the queue.

Predictive behavioral routing uses millions of algorithms to decode the language used by agents and customers, in order to understand their state of mind, personality, communication style, engagement levels, empathy and transactional attributes (such as ability to overcome objections, willingness to sell, success rates, the number of times that supervisor assistance is required, etc.). Through analyzing historical interactions, each customer can be matched against a specific personality style. When this customer calls again, they are identified through the IVR or the dialing number, and the call is then routed through to an agent whose performance when interacting with this specific personality type has been seen to be positive. This increase in empathy and the matching of communication styles has seen these matched agent-customer pairings get significantly higher sales closure rates and better customer satisfaction scores.

Predictive behavioral routing has its roots in communication-based psychological models for assessing personality type and identifying behavioral characteristics. One vendor’s solution, for instance, is based upon a personality model developed in the 1970’s to assist NASA with astronaut selection; the premise of this model is that individual personality type can be derived from a person’s use of language. By understanding the type of customer, calls can be routed to agents who are best at handling the caller. Agents who are skilled at handling many types of callers’ personality styles can be saved for callers whose character type is unknown, perhaps as this is the first time that they have called.

By tracking agent performance across various personality types, information can be fed into the performance management process to help that agent improve, and agent capabilities are regularly reassessed to promote optimal routing.
HELPING THE AGENT TO HELP THE CUSTOMER

After customer identification and call routing, greater personalization of the interaction becomes possible. Agents need relevant information about the customer and the issue to be available at a glance, without manual intervention. Integrated desktop solutions remove the need for manual logins to multiple applications, assist in-call navigation between applications, gather data from the correct places and write back consistently to relevant databases without the need to navigate through multiple systems. This increases speed and accuracy and allows the agent to concentrate on the customer, and on any suggestions that the desktop application makes about where to take the conversation next. Surprisingly, only 32% of contact centers report that the agent even has a full view of the customer history, including any non-voice interactions, and only 16% have a view of the full customer journey.

Figure 48: Personalized customer information available to the agent

Using artificial intelligence (AI) for analytics will provide customers with personalized service before they even request it. AI will predict what the customer is likely to need next, based upon historical analysis of other customers with similar circumstances. This move to proactive customer service is a step beyond what is currently widely-used – e.g. automated emails or SMS providing an update about delivery times - anticipating sources of frustration or the need for assistance before the customer has even realized it, on a personalized basis. Machine learning - which identifies patterns within data automatically, without requiring an analyst to direct it - will give analytics even greater scope and power.
CUSTOMER JOURNEY ANALYTICS

Driven by the need to get beyond the siloed nature of multichannel interactions, customer journey analytics aims to gather together the various data sources, triggered processes, and customer touchpoints involved in the customer interaction in order to optimize the overall customer journey. By fully understanding the customer experience, businesses can identify and rectify inefficiencies, helping to break down the boundaries between channels and between the front office and the back office.

Customer journey analytics goes beyond the measurement of individual interactions and touchpoints. Sophisticated analytics solutions use data inputs from multiple sources, both structured and unstructured, in association with journey maps, which are produced by employees in multiple roles within the organization who document how various processes currently work and how they could be optimized.

In the past few years, a widespread realization amongst businesses that the complexity of the customer journey has increased in line with the number of new devices and channels available to customers to communicate with the business has led to the initiation of customer journey projects, backed by new management positions coming under the wider ‘Customer Experience’ banner.

This is particularly the case in larger contact center operations, where businesses are increasingly looking at the effectiveness of back office processes that can impact upon whether the customer has to contact the business multiple times.

Customer effort and engagement is very dependent upon effectiveness by which channels work together, as well as the level of first-time contact resolution. Proactively engaging the customer at the appropriate time within the customer journey has an opportunity to reduce the effort required for the customer to fulfil their interaction completely. As part of a wider omnichannel engagement, businesses must seek to understand how and why customers prefer to engage with them, optimizing the flow of information throughout any connected processes and channels so that the organization becomes easy to do business with.
Respondents using a formal customer journey project reported mixed success. 51% either agreed or strongly agreed that the contact center does not have the influence to change the area that is causing the problems, even if the project casts light on where this might be, emphasizing the fact that a voice of the customer project is a cross-departmental process involving one or more champions at a high level of the business. Only factual, statistically relevant data will get the attention of peers in other parts of the business and sometimes the answer isn’t immediately apparent but requires joint planning. However, 43% felt that this was not an issue for them.

Only 25% of respondents state that they do not understand where in the wider business things are breaking down. 44% state that any improvements identified are very disruptive to current business practices, which seems to suggest that the customer experience program is likely to be showing some actionable insight, but as yet businesses’ own departments and operations are perhaps not working together to fully identify or implement these findings, as 48% of respondents had difficulty following the customer journey across departments, which seemed to be a bigger problem than following the journey across channels.

**Figure 49: Customer journey projects: an assessment**

<table>
<thead>
<tr>
<th>Customer journey projects: an assessment</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>We do not fully understand where in the wider business things are breaking down</td>
<td>5%</td>
<td>20%</td>
<td>38%</td>
<td>26%</td>
<td>11%</td>
</tr>
<tr>
<td>We have difficulty in following &amp; understanding the customer journey fully across contact channels</td>
<td>6%</td>
<td>35%</td>
<td>19%</td>
<td>24%</td>
<td>15%</td>
</tr>
<tr>
<td>We have difficulty in following &amp; understanding the customer journey end-to-end (i.e. across departments)</td>
<td>13%</td>
<td>35%</td>
<td>19%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>The contact center does not have the influence to change the area that is causing the problems</td>
<td>21%</td>
<td>30%</td>
<td>7%</td>
<td>25%</td>
<td>18%</td>
</tr>
<tr>
<td>The improvements we have identified would be very disruptive to current business practices</td>
<td>22%</td>
<td>22%</td>
<td>2%</td>
<td>47%</td>
<td>8%</td>
</tr>
</tbody>
</table>
OMNICHANNEL ANALYTICS

There is an increasing requirement for omnichannel analytics, including email, text chat, IVR and web browsing sessions, to get the full picture of the customer’s real journey in a single interaction, in order to identify and improve any channels that failed to fulfil their requirements. Improving self-service optimization is often a quick win that can provide immediate economic benefit to businesses: in the US, a mean average of 26% of calls that go into an IVR system are 'zeroed-out' - rejected by the customer in favor of an operator, which is a huge opportunity missed.

Using customer interaction analytics to review these failed self-service sessions will be able to categorize many of them in order to improve the processes at a macro-level. Common findings from the analysis of these calls is that the IVR system was poorly worded, menu choices were not intuitive, or did not match current service choices. Other failures occur through mistakes in IVR routing, and there may also be problems with a lack of customer awareness that various activities can be carried out by self-service.

Integrating desktop data analytics into speech analytics allows businesses to tag valuable data automatically - such as account ID, product name and order value - from CRM, helpdesk and other servicing applications to recorded interactions. This additional desktop data can be used to enhance automated classification, which allows more targeted and efficient analysis centered on key business issues, such as customer churn, differences in call handling patterns between employees, frequency of holds/transfers associated with order cancellations and upselling and cross-selling success rates. The use of desktop data analytics also allows the business to view the agent’s desktop activity (for example, are they spending too much time in particular applications, are they navigating the screens efficiently, etc.), and to understand how much time is being spent in each section of the call.

The next step is to get rid of the silos between channels, allowing the customer to be identified at the beginning of their ‘journey’, and for the business to be able to analyze the efficiency and effectiveness at each stage, whether mobile app, website, self-service application or live call. The end goal is for businesses to understand where customers make their choice, where they drop out, and where the profit is within the multiple processes along the customer journey.

Longer-term, future customer contact is likely to become along polarized lines: for everyday, mundane tasks, the customer will choose the website or mobile app for self-service, leaving the contact center to deal with those interactions which are complex or emotive for the customer (as well as there being demographics for whom the contact center will continue to be primary). With the website becoming the first port-of-call for many customers, the analysis and understanding of the success (or otherwise) of pre-call web activity is a valuable source of knowledge about how effective the main portal to the business is being, as well as being able to give businesses greater insight into why people are calling.

Manually analyzing thousands of web sessions and linking them with specific customers and their phone calls is impossible, so there is a great potential for omnichannel analysis. Adding in relatively minor channels such as social media, web chat, SMS and email will make the mix more complex, and more potentially suitable for analysis. It is also certainly worth mentioning that some solutions also analyze the customer’s pre-call use of self-service via IVR, providing the agent with a background on the caller’s recent experience and offering the chance to improve self-service process failures.
Including social media, email and text chat into the analytics equation is increasingly important, and while many vendors have multichannel/omnichannel analytics within their overall customer contact analytics solution, this functionality is not yet used to anywhere near the same extent as speech analytics. This lack of uptake may have many reasons:

- the social media channel is often the responsibility of the marketing function within a business, whereas customer contact analytics - being focused on speech at the moment - is usually under the remit of the customer contact operation, meaning that harmonious, integrated analysis across channels is that much more difficult

- for most businesses, interaction volumes for email, chat, social media and other non-voice channels are far lower than for speech, so consequently there has been less urgency in analyzing these

- there may not be a single unified view of the customers’ interactions across channels, as is the case in a siloed operation

- it can be more difficult to identify customer in non-voice channels such as text chat or casual web browsing, so the depth of insight available may be that much less.

Having said that, most solution providers seem quite definite that multichannel/omnichannel analytics will grow in importance. While being able to optimize customer contact within each siloed channel, or being able to monitor the quality of an email or chat agent in the same way that businesses are now using analytics to improve the performance of a phone-based agent is useful, the real key is to include all of the stages along the customer journey. For example, understanding where potential customers drop out; the overall effort that the customer has to put in; the point at which buying decisions are made; bottlenecks in processes; the suboptimal points where customers get confused and have to place a call into the business - these are the promises that customer journey analysis makes.

There will come a time when all data generated within a business will be able to be cross-correlated to provide insights not only to the customer contact department but also to parties such as marketing, operations and finance, so they have greater insight about issues such as price elasticity and revenue maximization. The ability to prove to senior management that the actions and insight held within the contact center has a distinct and measurable impact on the entire company – and as such is not simply a cost center - is likely to improve its visibility and credibility which should help to create a long-term holistic view and assist further investment.

The 'tell-me-why' and discovery modes of customer contact analytics will improve over time as better accuracy and more powerful processing provides richer and more joined-up data for analysis, and the inclusion of non-voice channels show the full picture of customer contact and its intent. There will also be major efforts to link analytics to proving profitability, including identifying “moments of truth” (points at which buying decisions are made, and long-term loyalty can be won or lost), and being able to predict and manage customer churn.
PERSONALIZING THE MOBILE CUSTOMER

This personalized approach can also leverage the information that mobile and especially smartphone devices can provide, assuming that privacy regulations allow. On moving from self-service to assisted service, mobile service applications should gather the browsing history, customer information and the context of the session in order to pass this to a live agent. Smartphones are enabled with GPS tracking, so businesses should look to use this capability to deliver better customer experiences where possible. In fact, the inherent capabilities of the mobile device offer businesses huge opportunities to impress their customers, including location-specific information, such as local broadband outages, or the ability to use photo-taking functionality on the phone to provide the agent with a clearer picture of the situation (which may be particularly useful for insurance claims, for example).

SMS and outbound calling also offer opportunities for businesses to deliver proactive customer service through the mobile channel, creating a positive attitude. Furthermore, location-specific device information also allows businesses to deliver timely service and relevant marketing messages which can be positives for the customer at that specific place and time.

Contextual data provide a great opportunity for businesses to deliver timely personalized service in a cost-effective and profitable manner. The nature of mobile devices means that businesses potentially have the opportunity to know more about their customers and their specific requirements and preferences than ever before. This includes:

- **Customer identity:** once the customer has identified themselves, such as by logging on, or through the mobile phone number, this allows the agent to access their existing customer history in the same way that would be done so on a phone call into the contact center.

- **Geographical information:** smartphones are GPS-enabled, allowing agents to see where customers are, and to direct them to the nearest shop, for example.

- **Historical activity:** if the customer has been browsing a mobile website or app beforehand, the information that the customer browsed previously may be useful for the contact center agent to have to hand, in order to see and understand what the customer has already tried to do.

- **Stored data:** the mobile device may have data stored that identifies the customer, such as account number, that can speed up the interaction and make it more effective.

- **Collected information:** the mobile device may also be used to capture and share information with the business such as photographs or videos. It may be possible to automate a two-way interaction: for example, a customer may use their mobile phone to scan a QR (quick response) code on a product. Using the information on the code, as well as the customer’s input into the app about what they are trying to do, the customer may be directed to the correct place within business’s self-service function in order to solve the issue that they have. This can take the contact center out of the equation altogether, resulting in reduced costs for the business and a quicker and more effective customer experience.
CHECKLIST: KEY ELEMENTS TO ACHIEVING YOUR OMNICHANNEL STRATEGY

- The overall omnichannel strategy should be clearly explained, and broken down into achievable aims and goals

- Anything that does not lead directly to implementing the strategy should be sidelined

- Align KPIs with what you want to achieve. If some traditional customer metrics don’t support the strategy, don’t be afraid to lose them

- The executive sponsor should have authority across departments, and have the ability to break down silos

- Talk to customers and understand what is broken, what works well and what they value most

- Customer journey analytics can identify processes that can be redesigned if they are wasteful, broken or inefficient. Remember to include back-office processes, fulfilment and third-parties if the customer journey uses these

- Have visibility and measurement along the customer journey, not just for individual channels

- Use analytics tools for text and desktop applications, as well as voice

- Identify the agent skills needed and those which are currently present: train and recruit accordingly

- Use an interaction platform capable of routing and handling multiple channels and cross-channel interactions with a single set of business and routing rules

- The platform should preserve context and history across channels, with no need for the customer to repeat their issue

- Connect the customer with the right agent: workforce management should be for all channels, not just voice, and have the capability to include knowledge workers and the back office if necessary

- Agents should have access to a single up-to-date knowledge base and a unified desktop application with all relevant applications and data

- Consistency across databases should happen automatically in real-time without the need for manual intervention or duplication

- Use closed-loop performance management – use regular assessments, measure process improvements, skills gaps etc.: omnichannel is an ongoing process.
Businesses’ interactions with customers are becoming a highly-polarized mixture of the automated and the personalized. Moving a large proportion of interactions onto self-service works for businesses, and is increasingly popular with a customer base that is becoming more sophisticated and demanding in what it expects from self-service.

Having said that, our consumer surveys show that there is still a preference for human contact, even if the effort and result with the same as using automation. As time progresses and confidence in self-service continues to increase, there is likely to be a movement towards preferring automation. In the meantime, businesses pursuing an omnichannel strategy should always remain aware that telephony is still the largest channel and is likely to remain so for the foreseeable future.

A greater understanding of the customer journey and experience will lead organizations to appreciate the customer’s perspective more fully. Making existing channels more user-friendly, for example through Web RTC or visual IVR, will help to evolve the customer experience without making them retreat to more familiar forms of communication which may not be as cost-effective for the business.

Analysis and prediction of customer actions will support proactive outbound customer contact, answering a customer’s query before they have even initiated an inbound interaction.

The future will likely see greater transparency of an organization’s systems, sharing information from a single knowledge base and master customer record with any relevant employee, and making much of this available to the customer as well. Some organizations may also share their customer interaction performance with customers, making the wait times per channel available and allowing customers to take control of how they communicate with the business.

A few years down the line, we can expect to see self-service using increasing amounts of artificial intelligence, with personal technology applications seeking out the best deals on offer, or interacting with a business on behalf of customers. This leads to the conclusion that many customer-agent interactions will be exceptional, such as a complaint, an urgent or complex issue or a technical query that an FAQ or customer community couldn’t solve. It is also likely that whole segments of the customer base who don’t want automation at all will be handled directly by live agents in many cases.

Many self-service scenarios suggest a world in which customers speak directly to ‘intelligent’ systems, but the world of the ‘virtual intelligent personal assistant’ (VIPA) turns this idea on its head, postulating an e2e world (in which systems talk to systems), where the customer delegates many of their business interactions to a pseudo-intelligent device. The VIPA is something which isn’t yet widely available, but is being driven by improvements in technology and the desire of the customer to get the best deal with the least effort. The most widely-used (albeit basic) versions of the VIPA are iPhone’s “Siri” and Amazon’s “Alexa”, which provide basic web search functionality based on speech recognition. However, they are still a very long way from being true VIPAs.
Storing information on a VIPA device - such as personal preferences, financial details and individuals’ physical profiles - is the first step, and one can be done today. Customers of the future will instruct the device to research the best deals for products and services, and to come back to the device’s owner with the best selection. The VIPA would ‘call’ the relevant contact center (which would in fact be either a number of back-office company systems or possibly a live agent in some cases) and even purchase the best deal without having to involve the owner in any way. The same principle applies to customer service: using the ‘Internet of things’ means that, for example, utilities meters would send their own readings to suppliers on request, and a manufacturer can detect when a part on an appliance is about to fail, and organize a replacement part and engineer visit with the customer’s permission.

VIPAs may be used in association with intelligent agents which roam the web for answers to questions or situations, and could act as a third-party broker between the customer and a business. Price comparison sites act today as a type of first-generation smart assistant, but are entirely reliant on accurate and complete data inputs being provided by suppliers and the site’s owners. If VIPA technology could be relied upon to work, and standards of interoperability between VIPA and businesses were implemented, then this immediate and extensive market knowledge could create a ‘perfect market’ for commoditized products and services, with major impacts on existing businesses.

There seems little doubt that omnichannel as we understand it today is by no means the last or greatest challenge to customer contact that businesses will have to face in the foreseeable future.
ContactBabel is the contact center industry expert. If you have a question about how the industry works, or where it’s heading, the chances are we have the answer.

The coverage provided by our massive and ongoing primary research projects is matched by our experience analyzing the contact center industry. We understand how technology, people and process best fit together, and how they will work collectively in the future.

We help the biggest and most successful vendors develop their contact center strategies and talk to the right prospects. We have shown the UK government how the global contact center industry will develop and change. We help contact centers compare themselves to their closest competitors so they can understand what they are doing well and what needs to improve.

If you have a question about your company’s place in the contact center industry, perhaps we can help you.

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