What is SD WAN? Plainly put, this service leverages software defined networking, which means it delivers more power into the hands of your network administrator. With the ability to manage network traffic through software, administrators get more granular control to prioritize precisely the types of traffic that drive results for your business. This in turn helps your business make better use of your overall network capacity by making it more elastic and responsive.

What's more, Managed Software Defined WAN from Verizon Enterprise Solutions can add robust security and high availability to this flexibility, helping your network—and your organization—adapt to the ever-changing network environments. SD WAN is an advanced networking approach that can help you shape your WAN to handle changes in your network. SD WAN platforms create a flexible network solution that integrates broadband or other network transport into the corporate WAN, while maintaining the performance and security of real-time and sensitive applications.

Our Managed SD WAN platform also allows you to offload Internet-bound traffic, which means private network services remain available for real-time and mission-critical apps. This added flexibility helps improve traffic flow and reduce overload on your private network. Verizon's Managed SD WAN service segments sensitive data, and delivers it automatically to all relevant points in the network.

Best of all, it is offered as a fully-managed solution which means we do the heavy lifting, helping you get the most out of your service without the high cost and strain of keeping in-house staff trained on all of the newest technologies and monitoring hundreds—or even thousands—of devices. Our Managed SD WAN service not only provides a cost-effective alternative to in-house monitoring and management; but also provides a comprehensive set of tools, accessible via our Verizon Enterprise Center Portal, to help you keep your SD WAN services running smoothly and your business up and running.

While deploying a premises-based SD WAN solution can enable apps and end-users with better business agility, it can also help you better control costs and improve the Quality of Experience (QoE) for your unified communications services. Your mobile and distributed workers need more efficient ways to communicate and collaborate. Your customers want to connect with you, as well. Unified Communications and Collaboration as a Service (UCCaaS), our hosted and managed UC&C service, can support those objectives through audio and video calling, voicemail, IM and presence that can be integrated into the fabric of your enterprise. Since UCCaaS is cloud-based, it's easily scalable and doesn't require large, upfront capital expenditures to get started or expand services while enjoying the service and support from a leading network provider.

Better together...Verizon's IP Trunking VoIP services or UCCaaS coupled with our Managed SD WAN gives you the quality and efficiency you need for your business critical unified communications services with flexible, automated controls for the QoE your business demands. Not only will this solution bundle help mitigate the risk of network challenges, but the application-aware routing can also utilize cost-effective data transport options which may even lower requirements for multiple network links. Best of all, though, because Verizon's Managed SD WAN can be provided via our Hosted Network Services cloud, this solution can decentralize unified communications traffic, helping you better manage bandwidth needs. Without the need to backhaul VoIP and UCCaaS traffic through a centralized data center, your network gets the efficiency it needs to power your business ahead.

Learn how Verizon UCCaaS with IP Trunking connectivity and Managed SD WAN intelligent routing can help your business do business better utilizing the backing of a premier network service provider in the industry.
Get the combined power of Verizon's Managed SD WAN with IP Trunking and/or UCCaaS to:

- Drive productivity and business results
- Secure your network while optimizing resources
- Gain control of applications and experiences
- Control costs and improve the efficiency of your network resources
- Get peace of mind by working with a partner that has 25+ years of experience managing some of the most complex networks in the world

- Virtual SD WAN Edge gateways providing localized connectivity option
- Better utilize bandwidth by offloading non voice/non real time traffic to Internet services automatically
- Drive improved VoIP user experiences with network resiliency and reliable communications
- Customer defined application centric policies offer real-time changes to network paths to maintain a given Quality of Experience (QoE)

![Diagram showing SD-WAN architecture and connectivity options]