

Fact sheet



# Take control of long distance charges.

Wireless Connected VoIP and VoIP IP Enterprise Routing



can enable Wireless Connected VoIP and VIPER during your implementation—just tell us you want them and we'll do the rest.

There is no need to predefine communities of interest or provide a list of numbers you want treated as on-net. As we add VoIP and Verizon Wireless customers, your business will automatically get the benefit of expanded on-net calling to those new Verizon Wireless subscribers or VoIP businesses.

### How does it work?

Wireless Connected VoIP and VIPER allow calls to stay IP all the way on our network. They are routed through the Verizon VoIP network instead of being passed back and forth through the Public Switched Telephone Network (PSTN). Your calls pass through our secure, Verizon VoIP network Session Border Controllers.

Wireless Connected VoIP provides on-net calling to any Verizon Wireless telephone number. In this example, the Verizon Enterprise VoIP site calls a Verizon Wireless subscriber and will not be billed long distance usage fees (U.S. only).

We're all trying to reduce expenses, but despite what marketers say, finding a new way to cut costs is pretty rare. What would help is a simple way to pay fewer long distance usage charges. We have two solutions built into our Voice over IP (VoIP) that do just that.

### Your on-net calling area just got bigger.

With our Wireless Connected VoIP feature, calls from your Verizon Enterprise VoIP location to any Verizon Wireless telephone number are not charged per-minute long distance usage charges (U.S. only). The long distance calling applies to all Verizon Wireless numbers and there is no need to predefine call groups.

With our VoIP IP Enterprise Routing (VIPER) feature, your business-to-business calling does not incur per-minute long distance usage charges for calls between Verizon Enterprise VoIP locations or for calls terminating to our IP Conferencing platform.

### Easily activate dynamic savings.

You don't want any additional hardware or software, and since you're a Verizon VoIP customer, we won't make you get any. We

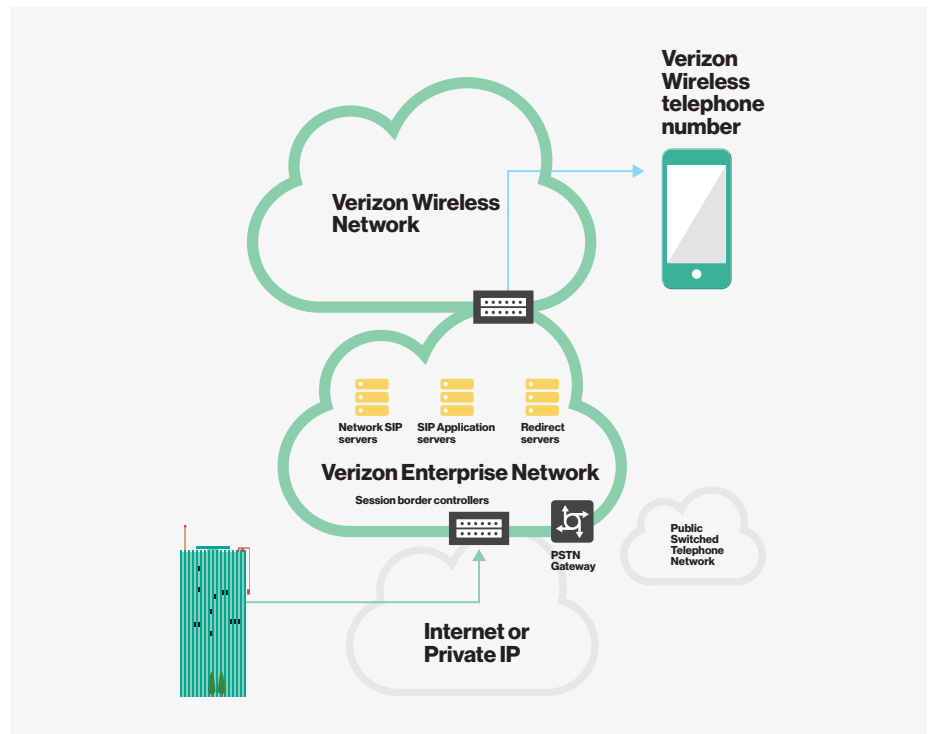


Figure 1

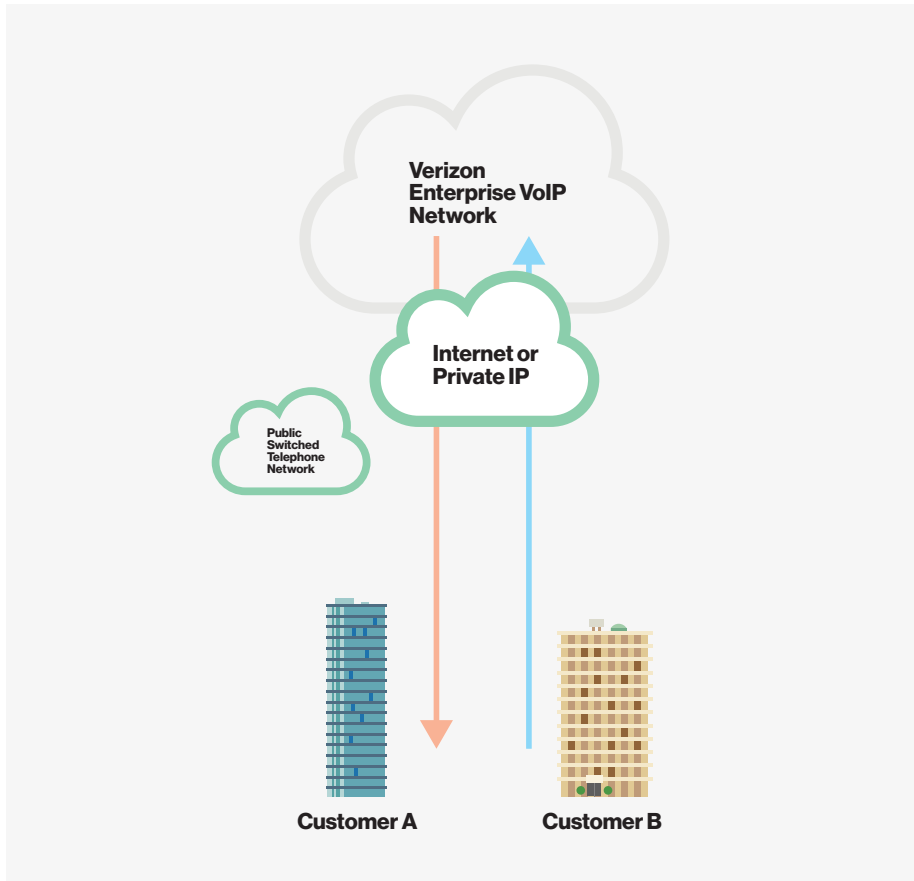


Figure 2

VIPER provides VoIP on-net calling to any Verizon Enterprise VoIP business. In Figure 2, Verizon Enterprise VoIP customer B (in the U.S.) is calling Verizon Enterprise VoIP customer A (in the U.K.). Without VIPER, normal international rates would apply. However, using VIPER, the call does not incur any usage charges.

#### Availability

VIPER and Wireless Connected VoIP<sup>1</sup> are both available with all Verizon VoIP services, including:

- Verizon IP Trunking
- Verizon IP Integrated Access
- Verizon Business Connection

**There is no additional charge for the Wireless Connected VoIP and VIPER features.**

#### Choose Verizon VoIP for extra value.

Our VoIP offers extra value that helps you get the most from your investment.

- IP termination routing via our secure VoIP and IP infrastructure
- A single-vendor solution with streamlined management
- Cost-effective and flexible options compared to current Time-Division Multiplexing (TDM) inbound disaster-recovery solutions
- Automatic fail-over and load sharing via IP addresses
- Support for the same site or geographically dispersed sites
- Award-winning IP Trunking with Burstable Enterprise Shared Trunks (BEST)

#### Learn more.

For more information on how Wireless Connected VoIP and VIPER can help you control long distance business costs, contact your Verizon representative.

[verizonenterprise.com](http://verizonenterprise.com)

1. Wireless connected VoIP is only available in the U.S.