



*7600 Montpelier Road
Laurel, MD 20723*

STATE PURCHASING BUREAU
SOLICITATION NUMBER - RFP 5885 Z1
ALTERNATE RESPONSE TO REQUEST FOR PROPOSAL

Due Date: 2:00 PM CST, August 20, 2018

To:
State Purchasing Bureau
Attn: Nancy Storant/Annette Walton
1526 K Street, Suite 130
Lincoln, NE 68508
Phone: (402) 471-6500
Email: as.materielpurchasing@nebraska.gov

From Verizon Wireless:
Government Account Executive: Daniel Aldaco
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Contains: 1 Original



ALTERNATE RESPONSE TO REQUEST FOR PROPOSAL TO

State of Nebraska
Solicitation Number - RFP 5885 Z1

Due:

August 20, 2018

Presented by:

Daniel Aldaco

Phone: (816) 520-3621

Email: Daniel.Aldaco@verizonwireless.com

State of Nebraska

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Cellco Partnership dba Verizon Wireless
7600 Montpelier Road
Laurel, MD 20723

August 20, 2018

Nancy Storant/Annette Walton
State of Nebraska
State Purchasing Bureau
1526 K. Street, Suite 130
Lincoln, NE 68508

Re: Alternate Response to Request for Proposal - Solicitation No. RFP 5885 Z1

Dear Ms. Storant and Ms. Walton,

Verizon Wireless (or "Verizon") appreciates the opportunity to submit a proposal to the State of Nebraska (the "State"). Unfortunately, due to the CLEC requirements of the RFP we are unable to repond directly to this RFP with a full response, as a wireless carrier we do not qualify as a CLEC (a wireline requirement); Verizon Wireless is registered in the State of Nebraska as a wireless carrier. Verizon Wireless is however, pleased to provide the State with its alternate response, to provide you with information regarding its One Talk wireless solution which is suited to your requirements.

We can offer a cost-effective wireless communications program with attractive rates designed to meet your wireless telecommunications needs. Verizon Wireless offers the most extensive and the most reliable cellular networks in the country, as well as the nation's most reliable high-speed wireless broadband network. We offer innovative choices for wireless services, including voice, data, messaging, Internet access, and e-mail. Verizon Wireless is the incumbent primary wireless provider for the State and would like the opportunity to continue to provide the State with our quality wireless services in all of the markets we serve at the best available price to the State.

Verizon Wireless offers this bid utilizing the pricing and terms and conditions of the NASPO Value Point ("NVLPT") Multi-State contract #1907 (f/k/a WSCA) (which has pre-negotiated terms, conditions, and pricing), and the State of Nebraska Participating Addendum Contract #C53233 O4, which the State is authorized to utilize. Pricing under the NVLPT Contract is based upon the 10,000+ line attainment level, which allows us to offer the State a significantly higher discount than it would otherwise qualify for as a single entity. The NVLPT contract provides substantial discounts on service (up to 22% off qualifying plans with a retail price of \$34.99 or above), discounted equipment and 25% off the retail price of qualifying accessories. Individual government entities are required to execute an NVLPT Participating Agreement in order to receive NVLPT contract pricing.

The current term of the NVLPT Master Agreement is April 16, 2012 through June 30, 2019. Although Verizon Wireless and NVLPT have had continuous contracts since 2005, at this time, extensions beyond June 30, 2019 are subject to the renewal or extension of the NVLPT #1907 Master Contract. Any extension

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of the initial term of the NVLPT Participating Addendum between the State and Verizon Wireless will be mutually agreed upon by both parties and reduced to writing.

Should the State elect to continue to purchase off of the current NVLPT Master Contract referenced above; the terms, conditions and pricing of the NVLPT f/k/a WSCA #1907, and any supplemental terms and conditions of the State's Participating Addendum Contract #C53233 O4 will govern the provision of wireless services between the State and Verizon Wireless.

This proposal does not incorporate or include any other prior written or oral communications, materials, documents, representations, or presentations of any kind. No part of this proposal may be modified unless done so in writing and signed by an authorized representative of Verizon Wireless. This proposal is valid for ninety (90) days from the date of this letter, unless otherwise agreed upon between the State and Verizon Wireless.

We look forward to your favorable review of our proposal. Should you have any questions or need further clarification on any aspect of this offer, please Daniel Aldaco, Managing Partner – Business Sales, (816) 520-3621 or daniel.aldaco@verizonwireless.com.

Sincerely,



Todd Loccisano
Executive Director - Enterprise & Government Contracts

Verizon Wireless Attachments:

- Verizon Wireless One Talk Pricing
- One Talk Equipment Specifications
- Verizon Wireless' Certificate of Good Standing in the State of Nebraska
- Verizon Wireless' Evidence of Insurance

State of Nebraska Attachments:

- Form A – Bidder Contact Sheet

VENDOR QUALIFICATIONS

Vendor Information

The companies that merged to form Verizon Wireless in June 2000 had been in business for an average of 18 years prior to the merger. Verizon Wireless was formed by the combination of the domestic wireless businesses of Verizon Communications (formerly Bell Atlantic Corporation and GTE Corporation) and Vodafone Group Plc. This includes, primarily, the assets of Bell Atlantic Mobile, AirTouch Cellular and GTE Wireless.

Below is a brief description of Verizon Wireless' company history.

Corporate Milestones

- July 28, 1998 - Bell Atlantic and GTE Corporations agree to merge.
- Sept. 21, 1999 - Bell Atlantic and Vodafone AirTouch Plc agree to form a new national wireless business by combining their domestic U.S. operations.
- Dec. 2, 1999 - Bell Atlantic Mobile completes its acquisition of Frontier Cellular, expanding the company's East Coast footprint into upstate New York.
- April 3, 2000 - Bell Atlantic and Vodafone AirTouch Plc sign an agreement forming the new national wireless business. The companies anticipate the new operation will be strengthened by the addition of GTE's domestic wireless properties, as part of the pending Bell Atlantic/GTE merger.
- April 4, 2000 - Day One for the new coast-to-coast wireless venture, called Verizon Wireless.
- June 30, 2000 - Bell Atlantic and GTE merger completed to create Verizon Communications. The addition of GTE wireless assets made Verizon Wireless, at that time, the nation's largest wireless communications provider.
- January 9, 2009 – Verizon Wireless acquired Alltel. With the inclusion of Alltel's assets Verizon Wireless became the nation's largest wireless communications provider and provider of the largest 3G network.
- September 2, 2013: Verizon Communications entered into an agreement with Vodafone to acquire Vodafone's share of Verizon Wireless.
- February 21, 2014: Verizon Wireless became an indirect, wholly-owned subsidiary of Verizon Communications.

Corporate Headquarters

Verizon Wireless
One Verizon Way
Basking Ridge, NJ 07920
800-922-0204

Local Office

Daniel Aldaco
Managing Partner – Business Sales
10740 Nall Ave Ste 400, , Room N/A
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Vendor Qualifications

Verizon Wireless has been in business since June 2000; however, the companies that merged to form Verizon Wireless had been in business for an average of 18 years. Verizon Wireless has more than 113.2 million retail connections.

At the beginning of the third quarter of 2018 (July 1st), the total number of the population covered within our licensed U.S. territories was 327,490,663.

- Our 4G LTE network is available to more than 98 percent of the U.S. population and covers more than 324 million people

We provide wireless service to organizations of all sizes including small businesses, Fortune 500 corporations, and the federal and state governments – we have considerable experience providing service to entities with subscriber lines in excess of 10,000.

Verizon operates the nation's most reliable wireless network.

LTE Technology

LTE is the technological foundation for our 4G wireless broadband network. LTE offers a number of significant technological and business advantages over other 4G technologies that make it a superior networking standard. Our customers want to be truly un-tethered with advanced communication devices that provide a similar experience as found in today's wired networks – you want to be able to communicate in new and innovative ways whenever and wherever you choose around the globe. For these reasons, we believe LTE is the best technology with the global scale needed to deliver such experiences.

Choosing the 700 MHz frequency as the basis of our 4G LTE wireless network results in a longer range from the base station, compared with systems operating at 2.5 GHz or 3.5 GHz. LTE offers your mobile employees better coverage as they travel by providing seamless handover and roaming for true mobility.

LTE has strong and widespread support from the mobile industry, including support from a majority of the industry's key players. Many vendors will enable operator transition to LTE in a progressive, scalable, and cost-effective way—protecting investments in existing technologies made by today's GSM and CDMA carriers.

LTE provides significant benefits that extend beyond traditional day-to-day wireless communications. Our LTE network is best suited to support the needs of new, rich, and exciting solutions – it offers significantly increased data rates, much lower latency and better coverage. LTE's more efficient use of bandwidth, as compared to existing 3G wireless technologies, makes high bit rate applications more viable for consumer use.

Our 4G LTE network offers a number of benefits, including:

- High peak speeds: The Average User Data Rate (downlink) is greater than or equal to 5 Mbps; and the Average User Data Rate (uplink) is greater than or equal to 2 Mbps.
- Low latency: Approximately 100 ms round trip over the airlink within the Verizon wireless network.
- Scalable bandwidths: Bandwidth allocation of 1.4, 3, 5, 10, 15, 20 MHz; scalable bandwidth provides the flexibility for deployment and capacities.

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- Improved spectrum efficiency: Spectrum efficiency refers to how limited bandwidth is used by the access layer of a wireless network. Improved spectrum efficiency allows more information to be transmitted in a given bandwidth, while increasing the number of users and services the network can support.
- Improved cell-edge data rates: Not only does spectral efficiency of LTE improve near cell towers, it also improves at the coverage area or cell edge, which makes more bandwidth available at the cell edge. Data rates improve two to three times at the cell edge over the previous benchmark
- Seamless performance: Reducing handover latency and packet loss are critical to delivering a quality service. This reduction is considerably more challenging with mobile broadband than with fixed-line broadband where the time variability and unpredictability of the channel become more acute, creating the issue. Additional complications arise from the need to hand over sessions from one cell to another as users cross coverage and frequency boundaries. These handover sessions require seamless coordination of radio resources across multiple cells. In the past, 3G networks split both voice and data signals. 4G LTE uses an Evolved Packet Core that is 100% IP based facilitating simultaneous voice and data communications.

We've always believed that great networks are the foundation of our growth. We have invested more than \$116 billion nationwide since 2000 to build and enhance our wireless network, and will continue to make significant network-related capital investments into the future, including spectrum acquisitions.

Verizon operates the largest wireless voice and 3G data network and the largest 4G LTE network in the nation. Our unmatched coverage, service and solutions have enabled people to use wireless devices in new ways and experience a whole new level of connectivity.

Verizon has several network-related projects underway or planned for the near future.

XLTE

XLTE is Verizon's new brand for the Advanced Wireless Services (AWS) spectrum that advances our 4G LTE network, making America's most reliable 4G LTE network even more powerful. We have always worked to stay ahead of customer demand, and the deployment of added capacity on our 4G LTE network using AWS spectrum is our latest big network investment initiative. Nearly 500 of Verizon's 500+ 4G LTE markets have been enhanced with XLTE. XLTE maximizes our ability to deliver peak speeds and consistent reliability.

LTE Advanced

LTE Advanced (LTE-A) is a more powerful version of the legacy LTE network offering increased speed and network capacity. LTE-A also incorporates several technological advancements, such as Coordinated Multi-Point, Self-Optimizing Networks, Small Cell Enhancements, Enhanced Inter-Cell Interference Coordination and Advanced Multi-Input Multi-Output antenna. The two advancements that you might hear most about are Heterogeneous Network (Small Cells) and Carrier Aggregation.

- The heterogeneous network feature allows small cells to be integrated effectively with the existing network. About the size of a shoebox, small cells boost network coverage and can be clustered in areas where mobile demand is high and/or mobile reception is poor. Small cells are a complement to the rest of our wireless network, especially in areas of intense demand, such as business districts or shopping malls, although they won't replace the traditional mobile tower network.

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- Carrier aggregation is the most important part of LTE-A technology as it allows wireless operators to create large spectrum assets by combining different frequency bands, such as 700MHz and AWS, into one larger virtual conduit. Carrier aggregation improves the efficiency of our network's use of spectrum and continues to enable Verizon to maintain an average downlink throughput of 5 -12 Mbps.

5G

5G will combine existing technologies with next-generation radio access advances, delivering greater connectivity for machine to machine solutions and connecting billions of devices to the burgeoning Internet of Things. In short, 5G opens nearly limitless opportunities for innovation. Latency will decrease speed and capacity will increase – delivering a new, highly robust customer experience.

In August 2015, Verizon established the 5G Technology Forum to accelerate the pace of innovation. Similar to what was done for 4G LTE, Verizon's Innovation Centers will provide 5G network "sandboxes" to foster the innovation of compelling applications in a collaborative environment.

Verizon Wireless Network Speeds

The following table provides typical data speeds users can expect when using the Verizon Wireless network. We have highlighted the typical download speeds for ease of use. Please note that there are separate columns for 4G LTE and 3G CDMA service.

Data Service Technology	4G LTE	3G CDMA EV-DO Rev A.	3G CDMA 1XRTT
Typical Device Download Data Speeds (Kbps)	5–12 Mbps	600 Kbps-1.4 Mbps	60-80 Kbps
Typical Device Upload Data Speeds (Kbps)	2-5 Mbps	500-800 Kbps	60-80 Kbps
Network Latency (milliseconds)	~ 100	150	400
Actual speeds and coverage may vary based on network conditions and device capabilities. Maximum peak rates supported by the technology are higher than what is stated.			

Local Number Portability

Local Number Portability (LNP) enables you to retain your mobile number[s] when switching wireless service providers. Since LNP became available in 2003, wireless customers have enjoyed the freedom to move their phone numbers to other wireless carriers, and they have overwhelmingly chosen Verizon as their new carrier.

To port lines in to Verizon, you need to provide the billing name and address, the account number from the former service provider and GVEA federal tax ID number. It is important that the existing service not be cancelled before Verizon begins the porting process. Once we have all of the required information, we will submit the port requests for those lines.

Any number that you want to port must first be eligible for porting. Eligibility is based on the geographic locale of the number (the number must remain associated with the same geographic area and Verizon must be licensed to provide wireless service in that area) and the number must be active with the old wireless carrier.

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The porting timelines are as follows:

- Wireless port request completion timeline is 4 to 24 hours.
- Wireline port request completion timeline is 2 to 10 business days.

Please note: Actual processing time may vary depending on the complexity of the port, and the former service provider. Multiple ports may extend the processing time. While there may be some delay in the porting process, any eligible line should port in from the former service provider.

During the porting process, you may occasionally have a short period of time when you experience “mixed services” – this is when you can make calls immediately upon activation of the Verizon Wireless device, and may still be able to receive incoming calls on the former service provider’s device until the port is complete.

We do not currently charge a fee for porting numbers to or from our service. Important Note: When you port a line from Verizon to another wireless carrier you will be responsible for any accrued charges, and any applicable early termination fee, if ported before the end of the line-term commitment.

For more information, please contact your Account Manager or visit: <http://www.verizonwireless.com/b2c/LNPControllerServlet>

Total Equipment Coverage

Take the worry out of losing or damaging your device. Total Equipment Coverage provides protection if your device is lost, stolen, damaged, or has a mechanical or electrical defect after the manufacturer’s warranty expires. For pricing and details, visit verizonwireless.com/equipmentprotection.

Your employees are welcome to visit our Verizon Wireless retail stores, which are conveniently located across the country. Although our retail stores cannot sell devices, services or features to your government subscribers, they can provide them with the following no-cost services:

- General informational inquiries, such as how to use a particular device feature.
- Troubleshooting, such as trying to identify why a device isn’t working correctly.

Please note that if troubleshooting identifies an issue with your employees’ device, your employees may not obtain replacement devices, parts or repairs at a retail store. However, your employees can obtain their government discounts for service and equipment on their personal orders in all our wireless retail stores nationwide.

Please note: For Corporate Customers (with more than 100 lines) and all Government customers, sales transactions are processed exclusively by the Verizon Corporate or Government wireless account teams in order to comply with their specific ordering procedures and account set-up requirements

VENDOR PROPOSED SERVICE

In the past, companies had to buy separate business solutions for landline service and wireless service. With One Talk, that is no longer required. One Talk is a unique mobile solution that offers business calling features typically only available on traditional office phones. With One Talk, your employees can move calls seamlessly between One Talk desk phones (available exclusively from Verizon) and smart devices over Verizon's 4G LTE network.

With One Talk, every number in the business is a Verizon wireless number including every Smartphone, every desk, conference phone and One Talk Mobile App. The main line of the business is connected to the Verizon wireless network. Each One Talk solution includes the Hunt Group feature at no cost. With One Talk, even though every number is a Verizon wireless number, the business has the flexibility to choose which devices will work best for its business. Some employees may only have a Smartphone, some employees may only have a desk phone, and some employees may be a combo user with a desk phone, Smartphone and tablet - all sharing a single Verizon wireless number.

Benefits

- Additional enterprise features – Boosted collaboration and seamless customer experiences; on-site installation and setup by one of our partners; and, customizable policy management are additional benefits for enterprise customers looking to replace remote phone systems with cost-effective, mobile-first solutions.

Features

As a One Talk customer, you can share one mobile number across multiple devices, giving you access to calls and business telephone features on any of your common devices, including Smartphones, tablets and Verizon One Talk desk phones. Features include:

- 6-Way Conference: Expand a voice call to include up to six (6) participants without dialing in a conference bridge.
- Account Codes: Codes that enable you to associate individual calls with a specific code for tracking purposes. The system administrator can later view the calls placed using each code.
- Anonymous Call Rejection: Your business will not receive calls unless there is a Caller ID number associated with the caller.
- Automated Receptionist: The Automated Receptionist will answer incoming calls to your business and allow the caller to select which department or person with whom the caller wishes to speak.
- Automatic Callback: Automatically redial a busy number until it is available.
- Bridging: Allows multiple telephone lines (MTNs) among users in the business to be visible on any user's desk phone. Commonly used for receptionists or business associates to cover incoming calls for each other. A user's mobile phone with the One Talk dialer or One Talk App can also be bridged to a desk phone, enabling the lines of mobile-only users to be monitored. A desk phone user is able to bridge their desk phone to eleven other lines (MTNs) in the business.
- Call Forwarding: You can predetermine which phone number incoming calls are sent to under certain circumstances. Available options: Always, Busy, No Answer and Select.

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- **Call Waiting:** Alerts you and allows you to take a second call while you are on the phone with someone.
- **Caller ID Blocking:** Prevents your number from being sent on outgoing caller ID.
- **Call Move:** In-progress calls can be quickly moved between devices, so there is no disruption in calls as the employee moves location.
- **Custom Ringback:** Use the default or upload a custom audio file that gets played when callers dial a One Talk business line. This would replace the standard ringing tone.
- **Group Forwarding:** Forward calls from multiple user lines to the same number; most commonly used for after-hours call coverage and business continuity.
- **Hunt Group:** Set and apply rules for passing incoming calls to the first available line in the pre-defined group of users/lines.
- **Intercom - Intercom feature on T41, T46, and T49 desk phone models enables instant communication among desk phone subscribers within the business.**
- **Line Sharing:** Allows the use of a phone line (MTN) on up to eight devices per user in the following combination: 1 Smartphone, up to 2 desk phones and up to 5 One Talk Mobile App. All devices sharing the line are able to place/receive phone calls, but are limited to three simultaneous calls among all of the devices.
- **Messaging:** Mobile devices associated with either One Talk Dialer or One Talk Mobile App can send and receive SMS messages.
- **Pre-Alerting Announcement:** Play an audio file of your choice while the caller waits to be connected when your number is called.
- **Remote Call Pickup with Barge In:** A user can barge-in to an ongoing call on a bridged line, allowing them to participate in the call. Commonly used by an administrative assistant who is monitoring the line of an executive.
- **Selective Call Acceptance/Rejection:** Only accept specific calls based on conditions you define, or reject incoming calls based on pre-defined conditions you set.
- **Simultaneous Ring Service:** Have more than one phone number ring when someone calls your number.
- **Video Calling:** Telephone numbers associated with video capability can receive and send video in a two-party call.
- **Voice Mail:** All One Talk lines of service are provisioned with Basic Voice Mail as their default. Basic Voice Mail is the only option that can be applied to lines of service for One Talk Desk Phones, One Talk Apps, Auto Attendant and Hunt Group lines of service. Visual Voice Mail and Premium Visual Voice Mail are available to One Talk subscribers for Smartphones capable of using One Talk in either Basic or Enhanced Dialer mode.

One Talk Mobile App & Dialer

Each One Talk User Line can be shared across any one or combination of the device types supported. With a limitation of eight (8) different devices the One Talk number can be used on desk phones (up to two (2) different devices per line), mobile app (up to five (5) different devices per line), and/or one dialer (Basic or Enhanced) device per line.

One Talk Mobile App

The One Talk Mobile App is available for use on any Verizon account in the domestic U.S. You can add a single One Talk number on up to five different mobile devices with the One Talk mobile app installed (available for Android and iOS). The One Talk mobile app can be used on Smartphones and tablets (iOS 9

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or above, Android 6.0 or higher) from any U.S. carrier, but a monthly subscription to the One Talk service is required.

When using the One Talk mobile app on your wireless carrier's network, voice and video calls consume data, which will apply against any applicable allowances under your wireless carrier's data plan. As an alternative, voice and video calls can also be made or received over Wi-Fi when connected to a Wi-Fi network with broadband Internet. Note: Configure your device's settings for your preferred connection.

The One Talk Mobile App can be added over the top for a 2-number solution on your employees' existing Smartphone and/or tablet, or added to your employees' personal devices (BYOD). In this case, Smartphones and wireless tablets retain their existing number, and a One Talk number is added to the phone as the business number. Other associated devices will share the same One Talk business number. In order to access One Talk features and use their One Talk business number, users of devices with the One Talk Mobile App must use the App to place and receive calls.

The One Talk Mobile App:

- Enables you to support BYOD.
- Provides similar look and feel of the One Talk Dialer.
- Outgoing calls must be initiated from the One Talk Mobile App and incoming calls must be placed to the One Talk number to take advantage of One Talk features.
 - If a call is placed from the phone icon, it does not use One Talk.
 - If an incoming call is placed to the native number [the number that is assigned to the cellular device at purchase] it acts BAU and does not use One Talk.
- Text messages can be sent from the One Talk Mobile App, but are separate from the native texting app [the texting app that comes standard on a cellular device] (dual numbers). Any texting app on the device can be set as the default app, including the One Talk Mobile App.
- The One Talk Mobile App must be launched each time the device is reactivated.
- Enables you to retain use of your Verizon wireless MTN while deployed abroad.
 - Mobile App in a Smartphone/tablet over Wi-Fi
 - User can call to the U.S. at no charge (no data roaming charges apply); user calling any other non-US number will incur international calling charges based on the destination country.
 - Mobile App in a Smartphone/tablet over Cellular
- User can call to the U.S. at no charge (local data roaming charges apply); user calling any other non-US number will also incur international calling charges based on the destination country.

Please note: One Talk MDNs that are not associated with a dialer cannot subscribe to a Verizon wireless international travel plan.

Dialer (Enhanced or Basic)

The dialer options on the Smartphone make all originated and received calls a more natural experience. Just make or answer a call as you normally would, and all of your business features are right there on the screen. Use of the dialer requires a qualifying Verizon wireless plan, 4G LTE-capable device, 4G LTE service with Verizon HD Voice on the line of service.

One Talk Supported Devices

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With One Talk, your mobile telephone number is shared across multiple devices, giving you access to calls and business telephone features on any of your common devices, including Smartphones, tablets, and Verizon One Talk desk phones. One Talk can be used on most Verizon Smartphones or tablets, as well as any other carrier's Smartphones or tablets.

Verizon and other Service Provider Smartphones and Tablets - Over the Top Mobile App

- One Talk App (available from the Google Play™ Store and Apple® App Store®)
- iOS 9.0 and later releases
- Android 6.0 and later releases

Please note: One Talk desk phones utilize Voice over Internet Protocol (VoIP) technology, and require a broadband Internet connection to connect to the Verizon wireless network.

Pricing

One Talk Solution: Government Subscribers Only			
The plans/features below reflect any applicable discount. No additional discounts apply.			
One Talk is a business telephone system that combines landline and mobile phone capabilities into a fully integrated mobile and office solution providing a single telephone number ("Mobile Data Number/MDN") with the same mobile and landline features.			
One Talk Solution: Desk Phone/Mobile Client			
Price Plan Type	Line Level Plans (e.g. Flexible Business Plans, Custom Flexible Business Plans, Nationwide, America's Choice®)	Account Level Plans (e.g. Verizon Plans, More Everything)	
One Talk Primary MDN	Monthly Access	Monthly Access	
One Talk Price Plan (100 MB Data)	\$10.00	\$0.00 (the new Verizon Plans)	
One Talk Feature	\$15.00	\$15.00	
One Talk Line Access Charge	N/A	\$10.00	
One Talk Solution: Auto Receptionist (AR)			
Auto Receptionist			
Price Plan Type	Line Level Plans (e.g. Flexible Business Plans, Custom Flexible Business Plans, Nationwide, America's Choice®)	Account Level Plans (e.g. Verizon Plans, More Everything)	
One Talk Primary MDN	Monthly Access	Monthly Access	
One Talk AR Price Plan (100 MB Data)	\$10.00	\$0.00	
One Talk AR Feature	\$10.00	\$10.00	
One Talk AR Line Access Charge	N/A	\$10.00	
One Talk Solution: Hunt Group (HG)			
Hunt Group			
Every ECPD profile will be allowed to activate two Hunt Groups by default; additional Hunt Groups can be purchased as long as the ratio of active One Talk lines to Hunt Groups is 3:1 respectively			
Price Plan Type	Line Level Plans (e.g. Flexible Business Plans, Custom Flexible Business Plans, Nationwide, America's Choice®)	Account Level Plans (e.g. Verizon Plans, More Everything)	
One Talk Primary MDN	Monthly Access	Monthly Access	
One Talk HG Price Plan (100 MB Data)	\$0.00	\$0.00	
One Talk HG Feature	\$0.00	\$0.00	
One Talk HG Line Access Charge	N/A	\$0.00	
Optional Features			
One Talk Premium Visual Voicemail		\$2.99	
One Talk Voicemail Talk To Text		\$2.99	
Additional Devices			
For MDN's activated on a Smartphone, Desk Phone, Mobile Client, a maximum of up to eight (8) devices can be shared with the MDN as follows: 1 Smartphone, up to 2 desk phones and up to 5 mobile clients.			
Smartphone Device	Desk Phone ¹	Mobile Client ² (Includes Smartphones and Tablets)	Auto Receptionist/ Hunt Group
Additional devices (endpoint) incur a \$10.00 monthly access	\$0.00 for additional devices (excluding Smartphone devices with One Talk Basic Dialer)	\$0.00 for additional devices (excluding Smartphone devices with One Talk Basic Dialer)	N/A

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Notes: One Talk service is applied to the Verizon Wireless MDN and is available on all of the user's devices. One Talk is **not** compatible with Fax machines, credit card POS solutions, or Security Systems. One Talk calls drop if either party leaves Verizon 4G LTE coverage. When outside of the 4G LTE coverage area and without 3G or WiFi service, the device operates as a standard device (1X calling) with standard voice and SMS messaging capabilities with no One Talk features available to the user. Mobile client is the One Talk client. ¹One (1) additional Desk Phone can be added as an additional device per MDN. ²Mobile Client eligible devices (includes devices from other carriers); Smartphones (without One Talk Basic Dialer), wireless and WiFi tablets; limit five (5) total per MDN (including primary device. Installing the One Talk Mobile client consumes an estimated 50MB of data. For additional information regarding One Talk please visit: <http://www.verizonwireless.com/onetalk>

One TalkSM and Message+ from Verizon - Government Terms of Service

One Talk from Verizon, together with its related devices, software and applications ("**Service**" or "**One Talk**"), is a commercially available business telephone solution that brings together the functions of office phones and mobile devices (smartphones and tablets) into a unified system, with all devices sharing the same communication features. (See <https://www.verizonwireless.com/support/one-talk-features/> for a listing of features currently available with the Service.)

The following terms of service apply to the One Talk Service. "Customer" means the eligible entity purchasing the One Talk service under the Contract along with any Customer end users using the Service.

1. **Customer Agreement.** Customer's use of the Service is subject to all Contract terms. This applies regardless of whether the end user device is on the Customer's account or paid for by the end user (e.g. a Bring Your-Own Device arrangement between Customer and end user).
2. **How the Service Works.** For the Service to work on wireless devices, Customer must select the line on your agency's profile to which you wish to add the One Talk feature. Each One Talk phone number can be shared with up to eight (8) devices (which can include one (1) smartphone using One Talk in Basic Dialer mode (if available), five (5) smartphones and/or tablets using the One Talk Mobile App, and two (2) desk phones. (Note that desk phones are not required for the Service.) You may only make voice and/or video calls with up to three (3) devices per One Talk phone number at the same time. The Service is not compatible with all price plans and desk phones are not available under all contracts. Check with your sales representative for plan compatibility with the Service and the availability of desk phones under the Contract.

Customer is solely responsible for managing its end user access to the One Talk Service, management of end user devices and management of information transmitted via the Service. Addition of devices and associated Service features is managed and administered by the Customer through Verizon Wireless' web portal.

A. One Talk Components

One Talk Basic Dialer. If available, the One Talk Basic Dialer adds various business features to a compatible device's native dialer, which on a compatible smartphones (see <https://www.verizonwireless.com/support/compatible-one-talk-devices/> for a current list of supported devices.) With One Talk in Basic Dialer mode, Customer's One Talk phone number will be the same as its Verizon Wireless phone number. Other devices that you select will share the same One Talk phone number.

One Talk Mobile App. The One Talk Mobile App is available for smartphone and tablets either from the Google PlayTM Store for devices with AndroidTM 5.0 or higher or from the Apple[®] App Store for devices with iOS 9.0 or higher. To use the Service, Customer must add a One Talk phone number to the Mobile App and end users must use the Mobile App to make voice and video calls and to send and receive messages. You can also obtain access to One Talk features through the Mobile App. With the Mobile App, the device will have two phone numbers – one for its original native dialer (if available), and the other for the One Talk number. Other associated devices will share the same One Talk number. Users may install the One Talk Mobile App on a compatible device, including devices receiving service from other carriers. In such circumstances, One Talk phone numbers must be added to their devices, and the users will be Verizon Wireless subscribers for purposes of the Service only, even if they continue to use a different carrier for their original mobile telephone numbers. In order to use messaging through the One Talk Mobile App, the customer also must add the Message + App.

Message+ App. The Message+ App provides an integrated and customized messaging experience across an end user's mobile phone, tablet, PC, and other devices, and an integrated calling experience across a user's mobile phone and tablet. (Note that integrated calling is not part of the One Talk Service.) An end user can also send group, location and other multimedia messages ("MMS") in addition to traditional text messages. The Message+ App includes an Integrated Messaging feature that lets users send and receive text and multimedia messages on an end user's smartphone, tablet, computer or the web using a user's Verizon One Talk mobile telephone number. The service syncs up to 90 days of messages across an end user's devices.

One Talk Desk Phones. One Talk desk phones are Voice-over-Internet Protocol (VoIP) devices, that must be purchased from Verizon Wireless. At your location, you will need separate broadband service (from Verizon or another ISP), either Ethernet or Wi-Fi connectivity, and AC power. Check with your Verizon Wireless sales representative for the availability of desk phones under the Contract.

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Auto Receptionist: Hunt Group. In order to utilize either of these features, Customer must activate a new Verizon Wireless line or port in a line from another carrier. The settings for the line must be configured using the One Talk section of the My Business web portal.

B. Charges

For each One Talk line, you will be charged a monthly recurring fee for the Service, in addition to the charges for data, voice, and messaging based on your service plan. Charges for international use may apply. You may be assessed additional 911 surcharges if required by law, for up to a maximum of three devices on each mobile phone number during the applicable billing cycle.

Desk Phones. Voice and video calls to and from One Talk desk phones will consume data on your existing broadband, cellular, or Wi-Fi connection.

The following applies if you use the VZW network to connect to the Service:

One Talk Basic Dialer. Adding the One Talk feature to a smartphone does not consume any data. If you have a device that supports video calling, the voice portion will be billed as minutes of use and the video portion will be billed as data. Voice calls will be billed as minutes of use only.

One Talk Mobile App. Your download of the One Talk Mobile App will consume approximately 30 MB of data. Your use of the Service (including your download of the One Talk Mobile App) will be billed as data.

Auto Receptionist; Hunt Group. You will be charged a monthly recurring fee for each Auto Receptionist and Hunt Group line in your company's profile.

Integrated Calling Charges (Message+). Integrated Calling does not have a separate monthly service fee, but data usage charges will be incurred in accordance with Customer's service plan. If a call is transferred among connected devices, each transfer will be billed as a separate call. Also, depending on the service address, Customer may be assessed an additional 911 charge if required by law. Any call made from a tablet to a U.S. number will be treated as a domestic call, no matter where the call originates. Any call made from a tablet to a non-U.S. number will be treated as an international long distance call that originates in the U.S., which is subject to U.S. taxes, fees and Verizon surcharges, no matter where the call actually originates. These calls will be billed in accordance with Customer's international calling plan and/or international Contract rates.

3. **Emergency 911 Calls.** End users can make a 911 call over a Wi-Fi connection when using the Service, but whenever possible, end users should avoid doing so because 911 calls over a WiFi connection will not work if there is a failure of your broadband connection or electrical power, or if the 911 system doesn't recognize the address. In addition, when using a One Talk desk phone, voice functionality (including the ability to make and receive 911 calls) will not be available during a power outage, broadband connection failure or other service disruption. Before any desk phone can be activated or the Service can be activated on any device, Customer must enter the U.S. address where Customer wants emergency services to be sent if end users call 911. It is not necessary to use the same address for all devices. It is very important that Customer updates its 911 address whenever Customer changes its location for any of these devices because this is the location that will be given to emergency services when end users dial 911. End users can go to their mobile device's Settings and change their 911 address at any time. Customer can change the 911 address for a desk phone on the One Talk section of the My Business web portal. (Note: With a smartphone using the One Talk Mobile App, emergency services will use the 911 address only if you use Wi-Fi to make the 911 call. If end users are using the Verizon Wireless Network, their smartphone's built-in capabilities will provide the location of the end user's device.)

4. **Integrated Messaging Text Message Feature.** To send and receive SMS messages, Mobile devices associated with either One Talk Basic Dialer (if available) or One Talk Mobile App must download the Message+ App to the device. The Integrated Messaging functionality of Message+ enables you to synchronize messages across multiple devices, including smartphones, tablets and the web. Text messages sent and received while using the Service are separate from the native texting app (dual numbers) and are only temporarily retained on the One Talk message platform in the cloud. End users with access to the Service on a Smartphone or the Mobile Client can retrieve/download any text message sent or received using the Service.

5. **HIPAA.** Integrated Messaging is not designed for secure transmission or storage of personal healthcare information. Therefore, Customer agrees not to use Service to store or transmit Protected Health Information (PHI) as defined in the Health Insurance Portability & Accountability Act of 1996 and the Health Information Technology for Economic and Clinical Health Act of

State of Nebraska

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2009 and accompanying regulations (collectively "HIPAA"). Covered Entities and Business Associates (as defined by HIPAA) will not use Integrated Messaging to store or transmit PHI. Customers that do not want its end users to save messages to the cloud (including all Covered Entities and Business Associates, as defined by HIPAA), must have an authorized representative block Integrated Messaging. For further information, go to <https://web.vma.vzw.com/BusinessProduct>. To learn more about HIPAA, go to: <http://www.hhs.gov/ocr/privacy/hipaa/understanding/index.html>.

6. **Service Limitations.** The Service is not compatible with fax machines, credit card machines or certain security systems. Your Verizon Wireless representative can suggest other possible solutions for some of these functions. Please check with your provider to confirm the compatibility requirements of your security system.

7. **Important Service Disclosures.** CUSTOMER ACKNOWLEDGES AND AGREES THAT THE SERVICE IS IMPLEMENTED WITHOUT SPECIFIC CONTROLS THAT MAY GENERALLY BE REQUIRED OR CUSTOMARY FOR CUSTOMERS IN ANY PARTICULAR INDUSTRY AND ARE NOT DESIGNED TO SATISFY ANY SPECIFIC LEGAL OBLIGATIONS. CUSTOMER IS SOLELY RESPONSIBLE FOR DETERMINING THAT THE SERVICE SATISFIES ANY LEGAL, REGULATORY OR CONTRACTUAL OBLIGATIONS CUSTOMER MAY HAVE. CUSTOMER AGREES TO USE THE SERVICES IN ACCORDANCE WITH ALL APPLICABLE LAWS AND NOT TO USE THE SERVICES IN ANY MANNER THAT MAY IMPOSE LEGAL, REGULATORY OR CONTRACTUAL OBLIGATIONS ON VERIZON WIRELESS, OTHER THAN THOSE WITH WHICH WE HAVE EXPRESSLY AGREED TO COMPLY IN THIS ADDENDUM.

CUSTOMER IS ON NOTICE THAT ANY TEXT MESSAGES DELIVERED TO A DEVICE USING THE SERVICE WILL REMAIN ON THAT DEVICE, EVEN AFTER THE MESSAGING FEATURE IS REMOVED OR END USER IS DEREGISTERED AND NO LONGER HAS ACCESS TO THE SERVICE. END USERS CONTROL THE DELETION OF MESSAGES RECEIVED ON THEIR DEVICES.

8. **Software.** In connection with the Service, Verizon Wireless will provide software that is owned by us, our affiliates or third-party licensors ("**Software**"). Verizon Wireless may update the Software from time to time and Customer and/or end user failure to install any update may affect Customer's Service and/or use of the Software. Customer may use the Software only as part of, or for use with, the Service as authorized in this Addendum.

Verizon Wireless grants Customer a limited, non-exclusive, non-transferable license to use the Service and the Software solely as authorized in this Addendum. All rights regarding use of the Service and Software not expressly granted in this Addendum are reserved by Verizon Wireless and/or any third-party licensors. The Software contains some programming, scripts, tools, modules, libraries, components, or other items that were developed using "Open Source" code; which are available for download at www.verizon.com/opensource.

Software was developed solely at private expense, and Customer has no other rights in software than those set forth herein. As such, customer may not adapt, alter, modify, reverse engineer, de-compile, disassemble, translate, attempt to derive source code from or create derivative works of the Service or Software, or otherwise tamper with or modify any security features or other Service components for any reason (or allow or help anyone else to do so). Customer also agrees to follow all rules and policies applicable to the Service, including the installation of required or automated updates, modifications and/or reinstallations of Software and obtaining available patches to address security, interoperability and/or performance issues.

9. **Disclaimer of Warranty.** THE SERVICE AND SOFTWARE ARE PROVIDED "AS IS" AND "AS AVAILABLE" WITHOUT WARRANTIES, EXPRESS OR IMPLIED, OF ANY KIND BY EITHER VERIZON WIRELESS, OUR AFFILIATES, OFFICERS, EMPLOYEES, LICENSORS, CONTRACTORS, AND AGENTS (TOGETHER, THE "VERIZON PARTIES"), INCLUDING BUT NOT LIMITED TO WARRANTIES OF TITLE, NON-INFRINGEMENT OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE VERIZON PARTIES AND ANY THIRD PARTY MOBILE APPLICATION STORE OPERATORS FROM WHICH YOU DOWNLOAD THE ONE TALK MOBILE APP WILL NOT BE LIABLE TO YOU OR ANYONE ELSE FOR ANY LOSSES OR DAMAGES OF ANY KIND OR ANY SECURITY ISSUES THAT MAY RESULT FROM YOUR USE OF THE SERVICE. NO ADVICE OR INFORMATION GIVEN BY THE VERIZON PARTIES SHALL CREATE ANY WARRANTY HEREUNDER.

One Talk desk phone comparison



W60B

T41P

T46G

T49G

CP860

Typical use

Flexible placement with the ability to add up to five cordless handsets.

Economical desk phone with powerful features and flexibility of PoE. Lacks Wi-Fi.

Optional Wi-Fi or PoE connectivity. TFT-color display, compatible with EXP40.

Touchscreen-enabled with built-in Wi-Fi and HD Video capabilities for executives and business professionals.

Conference room speaker phone for clear HD Voice calls. Compatible with optional expansion microphones.

Install guide

Quick Install Guide – W60B

Quick Install Guide – T41P

Quick Install Guide – T46G/GW

Quick Install Guide – T49G

Quick Install Guide – CP860

User guide

W60B DECT Phone User Guide

T41P Desk Phone User Guide

T46G/GW Desk Phone User Guide

T49G Video Desk Phone User Guide

CP860 Conference Phone User Guide

General specs

Footprint (W, D, H)	W60 (Base) 5" x 4" x 1" W56HV (Handset) 2.08" x 0.79" x 6.8"	8" x 7" x 6"	9" x 8" x 7"	10" x 8" x 11"	12" x 10" x 2"
Display size	2.4"	2.7"	4.3"	6" touchscreen	2.7"
Display resolution	240 x 320	192 x 64	480 x 272	1280 x 800, HD touchscreen	192 x 64
Other	Add up to five handsets per W60 Base Station.		Compatible with EXP40 expansion module	HDMI out mirrors interface to external monitor.	Optional expansion microphones (RJ9 port)

Desk phone features

Ethernet	10/100M Ethernet port	10/100M Ethernet port	Dual Gigabit port	Dual Gigabit port	10/100M Ethernet port
Power over Ethernet (PoE)	W60 (Base) – Yes	Yes. Power supply included.	Yes. Power supply included.	Power supply required and included due to HD screen.	Yes. Power supply included.
Headset support	3.5 mm	RJ9 (wired) RJ12 (wireless adapter)	RJ9 (wired) RJ12 (wireless adapter) Bluetooth USB adapter	RJ9 (wired) RJ12 (wireless adapter) Integrated Bluetooth	No
Expansion unit compatible (EXP40)	No	No	Yes	No	No
Wall mountable (optional bracket)	W60 (Base) – Yes W56HV (Handset) – Yes	Yes	Yes	No	No
HD Video	No	No	No	Yes	No
HD Voice	Yes	Yes	Yes	Yes	Yes
Bluetooth*	No	No	Yes, with USB adapter	Built-in Bluetooth 4.0+EDR	No
Programmable keys	Eight keys	Nine keys	22 keys	24 keys	No
Intercom	No	Yes	Yes	Yes	No
Handset intercom	Yes	No	No	No	No
Call Park & Retrieve	Yes	Yes	Yes	Yes	Yes
Message indicator	Blinking light and icon	Blinking light and message button	Blinking light and message button	Blinking light and message button	Icon on screen
Bridging allowed	No	Yes	Yes	Yes	No
Number of contacts supported	100 contacts per handset; 500 contacts total per base; manual entry	1,000 contacts; manual entry	1,000 contacts; manual entry	1,000 contacts; manual entry	1,000 contacts; manual entry
Verizon Device Warranty	1 yr.	1 yr.	1 yr.	1 yr.	1 yr.
Device Payment Plan Eligible	No	No	No	No	No
Insurance Eligible	No	No	No	No	No

*Bluetooth LE, Bluetooth Smart, Bluetooth Smart Ready, Bluetooth SIG, Inc. © 2013. All rights reserved. E11010212



Made for business.

Verizon business phones are designed for your employees and executives. With HD Voice and options to simplify communication and integrate with One TalkSM from the office to the warehouse to working from home.

Add desk phone service to your wireless account, starting at \$25

Plus taxes and fees. Additional charges may apply.

\$25



Mid-Level T46G

\$145

Plus taxes and fees.

- 4.3" Color Graphical LCD Display
- 16 Programmable Line Buttons
- USB Port for Accessories

Mid-Level T46GW

\$155

Plus taxes and fees.

- USB Wi-Fi Accessory included



Basic T41P

\$85

Plus taxes and fees.

- 2.7" Graphical LCD Display
- 6 Programmable Line Buttons



Executive Video T49G

\$495

Plus taxes and fees.

- 8" HD Color Touch Screen LCD Display
- 16 Programmable Line Buttons
- Built-in Wi-Fi and Bluetooth®



Conference CP860

\$395

Plus taxes and fees.

- 360 Degree Voice Pickup
- Extension Microphones Available



Cordless Base & Handset W60

\$169

Plus taxes and fees.

- IP cordless DECT phone
- 150-foot in-building range
- Up to 5 handsets

For more information, please contact your Verizon business representative.

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Our Surcharges (incl. Fed. Univ. Svc. of 19.5% of interstate & int'l telecom charges (varies quarterly), 21 cents Regulatory & \$1.23 Administrative/line/mo., & others by area) are not taxes (details: 1-888-684-1888); gov't taxes & our surcharges could add 7%-46% to your bill. Activation fee/line: up to \$40. IMPORTANT CONSUMER INFORMATION: Subject to VZW Agmts, Calling Plan & credit approval. Offers & coverage, varying by svc, not available everywhere; see vzw.com. Flexible Business plans are available to business customers who have signed a National Major Account Agreement or Major Account Agreement and have 5 or more business lines of service. Video calling available on select phones. Activation of the One Talk feature and broadband connection are required. Coverage not available everywhere; see vzw.com © 2017 Verizon Wireless.

1217-308078

Made for business.

Extend the value of the One Talk business phones to additional Use Cases with these high impact accessories.



Button Module

\$85

Plus taxes and fees.

- 40 Programmable Line Buttons
- Compatible with T46G Desk Phones



**Cordless Handset
W56HV**

\$99

Plus taxes and fees.

- Compatible with W60
- 30 hrs talk time, 400 hrs standby

For more information, please contact your Verizon business representative.

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Verizon One Talk Accessories

EXP40 Button Expansion Module

Retail Price:\$85.00
SKU:EXP40



CPE80 Conference Microphones

Retail Price:\$85.00
SKU:CPE80



BT40 Bluetooth USB Stick

Retail Price:\$29.00
SKU:BT40



WF40 Wifi USB Stick

Retail Price:\$29.00
SKU:WF40



EHS36 IP Phone Wireless Headset Adapter

Retail Price:\$40.00
SKU:EHS36



T41P Wall Mount Bracket

Retail Price:\$8.00
SKU:T41PWMB



EXP40 Wall Mount Bracket

Retail Price:\$8.00
SKU:EXP40WMB



T46G Wall Mount Bracket

Retail Price:\$8.00
SKU:T46GWMB



T41P Hearing Aid Compatible Handset

Retail Price:\$5.25
SKU:T41PHSHAC



T46G Hearing Aid Compatible Handset

Retail Price:\$7.00
SKU:T46GSHSHAC



T49G Hearing Aid Compatible Handset

Retail Price:\$9.10
SKU:T49GSHSHAC



T41P Replacement Handset

Retail Price:\$5.25
SKU:T41PHS



T49G Replacement Handset

Retail Price:\$9.10
SKU:T49GHS



W56H USB Charging Cradle

Retail Price:\$10.00
SKU:W56HCRA



Wireless Handset for W60

Retail Price:\$99.00
SKU:W56HV



W56H Protective Handset Case

Retail Price:\$15.00
SKU:W56HCASE



Replacement Handset Cord

Retail Price:\$2.85
SKU:CORD



T41P Power Supply

Retail Price:\$9.00
SKU:PS5V1200



T46G Power Supply

Retail Price:\$9.00
SKU:PS5V2000



T49G Power Supply

Retail Price:\$14.40
SKU:PS12V2000



CP860 Power Supply

Retail Price:\$9.00
SKU:PSCP860



W56H Battery Replacement

Retail Price:\$20.00
SKU:W56HBAT



Power Supply W60 Base

Retail Price:\$10.00
SKU:PS5V600



Prices effective as of February 2018

STATE OF NEBRASKA

United States of America, } ss.
State of Nebraska }

Secretary of State
State Capitol
Lincoln, Nebraska

I, John A. Gale, Secretary of State of the
State of Nebraska, do hereby certify that

CELLCO PARTNERSHIP

**a(n) Delaware Partnership, filed a Statement of Partnership Authority on
May 16, 2017.**

**I further certify that a Statement of Dissolution has not been filed as of the
date of this certificate.**

*This certificate is not to be construed as an endorsement,
recommendation, or notice of approval of the entity's financial
condition or business activities and practices.*

In Testimony Whereof,



I have hereunto set my hand and
affixed the Great Seal of the
State of Nebraska on this date of

July 26, 2018


Secretary of State



ADDITIONAL REMARKS SCHEDULE

AGENCY Aon Risk Services Northeast, Inc.		NAMED INSURED Verizon Communications Inc.	
POLICY NUMBER See Certificate Number: 570071819592			
CARRIER See Certificate Number: 570071819592	NAIC CODE	EFFECTIVE DATE:	

ADDITIONAL REMARKS

**THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,
FORM NUMBER: ACORD 25 FORM TITLE: Certificate of Liability Insurance**

INSURER(S) AFFORDING COVERAGE	NAIC #
INSURER	
INSURER	
INSURER	
INSURER	

ADDITIONAL POLICIES If a policy below does not include limit information, refer to the corresponding policy on the ACORD certificate form for policy limits.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS
	AUTOMOBILE LIABILITY						
A				CA 774-22-65 NH - Primary	06/30/2018	06/30/2019	
A				CA 774-22-66 NH - Excess	06/30/2018	06/30/2019	
	WORKERS COMPENSATION						
D		N/A		WC014590552 FL	06/30/2018	06/30/2019	
B		N/A		WC014590553 ME	06/30/2018	06/30/2019	
B		N/A		WC014590549 NJ, NY, TX, VA	06/30/2018	06/30/2019	
B		N/A		WC014590554 MA, ND, OH, WA, WI, WY	06/30/2018	06/30/2019	

Form A
Bidder Contact Sheet
Request for Proposal Number 5885 Z1

Form A should be completed and submitted with each response to this RFP. This is intended to provide the State with information on the bidder's name and address, and the specific person(s) who are responsible for preparation of the bidder's response.

Preparation of Response Contact Information	
Bidder Name:	Cellco Partnership d/b/a Verizon Wireless
Bidder Address:	One Verizon Way Basking Ridge, NJ 07920-1097
Contact Person & Title:	Daniel Aldaco
E-mail Address:	Daniel.Aldaco@verizonwireless.com
Telephone Number (Office):	(913) 344-2870
Telephone Number (Cellular):	(816) 520-3621
Fax Number:	N/A

Each bidder should also designate a specific contact person who will be responsible for responding to the State if any clarifications of the bidder's response should become necessary. This will also be the person who the State contacts to set up a presentation/demonstration, if required.

Communication with the State Contact Information	
Bidder Name:	Cellco Partnership d/b/a Verizon Wireless
Bidder Address:	One Verizon Way Basking Ridge, NJ 07920-1097
Contact Person & Title:	Daniel Aldaco
E-mail Address:	Daniel.Aldaco@verizonwireless.com
Telephone Number (Office):	(913) 344-2870
Telephone Number (Cellular):	(816) 520-3621
Fax Number:	N/A