

# COMPANY OVERVIEW

Founded in 2000, OneVoice Communications Inc. is a Global Virtual Network Operator (GVNO) delivering high quality, competitively priced telecommunications services.



## MAKING TELECOMMUNICATIONS STRESS FREE

OneVoice specializes in creating a flexible customized package of voice, data and other business communications services for enterprise and government businesses.

With our headquarters in Ashburn, Virginia, our client's partner with OneVoice because of our geographic coverage and ability to create customized communication solutions that meet their unique business needs.

## THE ONEVOICE DIFFERENCE

At OneVoice we approach all of our endeavors with integrity, professionalism, and focus on the relationships we have with our customers while also providing quality and reliable products and services for our customers.



### Network Quality and Reliability

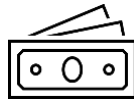
OneVoice partners with global communications leaders to utilize the largest and most technically advanced Tier 1 networks in the world.



### Urgency and Responsiveness

We strive to create a seamless customer experience that surpasses your expectations and sets us apart from the competition.

## **Affordability**



OneVoice offers incredibly competitive rates for top quality voice and data services. We have the ability to utilize multiple carriers to create the most cost-effective solution for your business – all on one invoice.

## **24/7 Live Customer Service**



Customers are OneVoice's priority. Our customer service team is available at any time day or night to handle any of your questions.



## **Simplicity**

One Idea | One Company | One Mission

## **TRANSFORMING YOUR COMMUNICATION**

We provide the best of breed services through our partnerships with the nation's top carriers, while maintaining the personal attention all companies deserve.

Our consultative approach assesses client needs to provide a single, integrated solution that best fits both technical and business requirements.

## PRODUCT OFFERINGS

### Voice (Local and Long Distance)

- OneVoice Communications offers a variety of voice services including: Dynamic Integrated Systems, Hosted VoIP & SIP Trunking, as well as Conferencing services for your business.

### Dedicated internet (T1 – 100G, ethernet)

- From T1 to 100G and ethernet, OneVoice links businesses with the most reliable and highest performing connections. Your business is connected throughout the United States and around the world with our cost-effective dedicated internet service.

### Dynamic integrated services (Voice and Data)

- OneVoice's Dynamic Services uses VoIP technology to prioritize and allocate traffic bandwidth on demand, dynamically alternating between voice and data as call volume needs change to provide a reliable and seamless user experience.

### VoIP and SIP Trunking

- Our Hosted VoIP and SIP Trunking platform provides your company with all of the features of an enterprise organization with a fraction of the maintenance and cost. Make and receive phone calls wherever you are without having to worry about paying for a costly traditional phone system.

# COMPANY OVERVIEW



## Data (Private Line)

- OneVoice Communications offers a customized private line communications service featuring high-speed and dedicated point-to-point connections to ensure a seamless link that is secure and reliable.

## MPLS VPN

- MPLS VPN services from OneVoice Communications gives you the flexibility, connectivity, and scalability of IP-based services, combined with the security, privacy and quality of legacy networks (private line & ATM).

## Conferencing (Audio and Web)

- OneVoice Communication's Conferencing services offer businesses the highest quality, robust features that are expected in a conference solution at a very competitive rate. Communicate quickly and efficiently as a group without having to make elaborate arrangements for travel.

## SD-WAN

- Software-Defined Area Network (SD-WAN) technology from OneVoice Communications improves application performance by effectively directing all network traffic between data centers, branch offices, remote offices, and the cloud.

