

Increase productivity, control costs and optimize existing infrastructure

Digital Voice Lines provide a reliable, cost-effective alternative to legacy copper lines.

Meet Digital Voice Lines

Digital Voice Lines (DVL) from Windstream Enterprise allow you to upgrade to VoIP technology to improve productivity and system management, while leveraging your existing analog phones and devices.

Support critical services

Leverage DVL with Cellular Failover to replace "plain old telephone service" (POTS) lines used for critical services, such as fire alarms, security alarms, elevators, meters, sensors, and more.

Control your migration

Modernize your system and control costs by utilizing your existing analog phones and devices. Gain the new technology you need now, but make the move to IP devices whenever you choose.

Stay current

Keep up with the evolving demands of your business with robust VoIP features and functionality.

Leverage one provider

Eliminate the hassle of a multi-vendor environment by working with a single provider for all voice services across your locations, simplifying management and billing.

Windstream Enterprise offers three DVL tiers to best fit your needs

Features	DVL Basic	DVL with Cellular Failover	DVL with SD-WAN
Integrates analog signal with existing devices	✓	✓	✓
Includes an Analog Telephone Adapter (ATA)	✓	✓	✓
Supports voice, E911, POS terminals and modems	✓	✓	✓
Supports critical services, such as alarms, elevators, vending machines, meters, etc.	N/A	✓	✓
Provides business continuity, even during network outages	N/A	✓	✓
Offers battery backup*	Optional add-on	Optional add-on	Optional add-on
Ensures 100% uptime and resiliency	N/A	N/A	✓
Delivers application visibility and control via the SD-WAN portal	N/A	N/A	✓ ·
Prioritize business critical voice applications	N/A	N/A	✓
Supports light to moderate faxing	✓	✓	✓
Supports heavy faxing	N/A	N/A	N/A

^{*}Customer may prefer to purchase elsewhere or may already have a generator or some other back-up power source within their building. Regardless, we strongly recommend an alternate back-up power source for the ATA (and other devices).

Cloud-enabled connectivity, communications and security—guaranteed.