

## Avoid unnecessary downtime and eliminate unexpected fees from costly truck rolls

Leverage a unique power strip design with two lines of defense and individual outlet control to reduce outages and keep your applications running at peak performance.

### Meet Remote Reboot

Windstream Enterprise Remote Reboot uses a cloud-based IP power strip to support customers without onsite smart hands to get their network back online—quickly—without paying for costly truck rolls.

#### Self-healing auto-reboot

Remote Reboot IP units continuously monitor connectivity, and when connection is lost, automatically reboots the troubled device as programmed.

#### Remote management

Remote Reboot comes with an advanced remote management platform, enabling the Windstream Enterprise support team to reboot devices, modify configurations, update firmware and more. It even notifies Windstream Enterprise if a Remote Reboot device goes offline, or voltage falls outside a safe range.

#### **Real-time notifications**

Windstream Enterprise receives automated alerts to quickly troubleshoot any issues.

# Why Remote Reboot from Windstream Enterprise?

Benefit from maximized uptime of your SD-WAN connectivity and Secure Access Service Edge (SASE) devices

Stop costly truck rolls for locations without onsite IT support

Optimize employee productivity—and the customer experience—with enhanced app performance

#### WattBox Model 300VB-IP-5 Features

5
~
Total only
$\checkmark$
Drop-in versabox
15A
12A
120V
2160J
~
$\checkmark$
$\checkmark$
~
$\checkmark$
~
~
~

Cloud-enabled connectivity, communications and security—guaranteed.

To learn more about Remote Reboot, visit windstreamenterprise.com

