

TelNet Worldwide Launches Cellular POTS Replacement to Help MSPs and Businesses to Secure Critical Systems

TelNet Worldwide, a cloud communications and connectivity solutions provider, is excited to announce the launch of its Cellular POTS Replacement solution.

SOUTHFIELD, MI, UNITED STATES,
November 13, 2024 /
EINPresswire.com/ -- TelNet Worldwide,
a leading provider of cloud
communications and connectivity
solutions, is excited to announce the
launch of its <u>Cellular POTS</u> (Plain Old
Telephone Service) Replacement
solution. This innovative service

Our cellular-based POTS
Replacement system ensures
uninterrupted service for
elevators, point-of-sale systems,
alarms, and other critical systems.

Visit telnetww.com to learn more.

Cellular POTS Replacement
Secure Your Critical Systems

<

From cloud-based collaboration apps to data
center colocation and contact center software, we
have a solution for every communications need.

provides a reliable, all-in-one alternative to traditional POTS lines, supporting essential services such as elevators, fire alarms, fax machines, and emergency systems.



We understand the challenges businesses face as POTS lines are phased out, especially in sectors where dependable communication is critical!"

Sam Price - Product Director

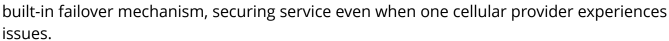
As the infrastructure supporting traditional POTS lines is phased out, TelNet's Cellular POTS solution ensures continuity and reliability for businesses that rely on these critical connections.

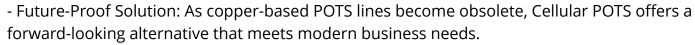
For Managed Service Providers (MSPs), POTS line replacement represents a unique opportunity to attract new clients, generate additional revenue, and increase customer satisfaction.

Traditional POTS lines, which have historically been powered independently of external electricity, are increasingly expensive and subject to failure as the copper networks age.TelNet's Cellular POTS solution leverages cellular connectivity with a dual-SIM card system, ensuring redundancy and reliability even in adverse conditions.

Key features of TelNet's Cellular POTS include:

- Cellular Connectivity: This cellularbased solution eliminates the need for physical landlines. TelNet's product can provide up to 16 lines from a single, compact box.
- Battery Backup: Designed for resilience, the system includes a battery backup that can maintain service for up to 48 hours during power outages.
- Enhanced Reliability: The dual active/active SIM setup provides a





"We understand the challenges businesses face as POTS lines are phased out, especially in sectors where dependable communication is critical," says Sam Price, Product Director at TelNet. "Our Cellular POTS solution addresses these concerns by providing an affordable, flexible, and reliable service that businesses can trust."

"For Managed Service Providers (MSPs), TelNet's Cellular POTS line replacement service offers a more cost-effective solution to reduce their customers' monthly phone bills," says Jeff Potter of TelNet.

To learn more about TelNet Worldwide's Cellular POTS solution, visit telnetww.com/cellular-pots or contact our sales team at 800-974-4800.

About TelNet Worldwide

TelNet Worldwide is a trusted provider of advanced cloud communications and connectivity solutions, serving businesses and managed service providers nationwide. Known for its innovative approach and commitment to reliable service, TelNet empowers organizations with tools to communicate, connect, and grow in today's digital landscape.

Jerry Fraeyman TelNet Worldwide email us here



Our customer-centric approach empowers businesses with cloud-based voice services, unified communications, collaboration tools, Tier III Data Center colocation, contact center solutions and more. EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.