

16 June 2026

AddSecure launches new solution to combat the PSTN switch off

With NGP SafeCall, customers will benefit from a secure and simple PSTN line replacement.

[AddSecure](#) launches a new solution, NGP SafeCall, to help upgrade legacy analogue equipment before the UK's PSTN switch-off on 31 January 2027.

In a bid to reduce systems failures likely to be caused by the PSTN shutdown, AddSecure's latest solution aims to help facilities managers and installers easily connect legacy equipment to the 4G network ensuring equipment continue to work after the switch-off.

With many systems still relying on the PSTN to communicate, the IoT solutions provider AddSecure has designed NGP SafeCall, a 4G VoLTE solution that uses a built-in dial capture port to minimise the need for equipment to be reprogrammed, rewired or replaced. Failing to update legacy systems that rely on PSTN could open businesses up to significant risk, especially if the systems fail without warning or notification.

The new solution offers a simple way to connect legacy equipment such as lift line auto diallers, speech dialler systems, public safety systems, and other systems and devices. It has been designed to help those affected by the PSTN switch-off overcome outdated technology with minimal disruption. The technology has dual SIM cards for best possible coverage, 12-hour battery backup and other smart features such as Intelligent Battery Management to extend battery life and real time alerts to improve response to system failure or downtime, making it reliable and future-proofed.

Nicholas Whiting, VP Alarm Signalling at [AddSecure UK](#), said:

"With the PSTN switch-off fast approaching, NGP SafeCall offers a simple, reliable, and future-proof solution for connecting legacy equipment with the added benefit of monitoring, allowing for early detection of any issues. The solution has been specially designed using existing NGP technology in order to make the transition to 4G as seamless as possible for customers, technical managers and installers."

Learn how [NGP SafeCall](#) secures legacy systems and protect operations.

For more information, please contact:

Nicholas Whiting, VP Alarm Signalling, AddSecure UK
Mobile: +44 7484 540 178, Nicholas.Whiting@addsecure.com

Kristina Grandin, Director Corporate Communications, AddSecure Group
Mobile: +46 70 689 52 08, kristina.grandin@addsecure.com

About AddSecure

[AddSecure](#) is a leading European provider of secure IoT connectivity and end-to-end solutions that help organisations optimise operations, create business value, and protect vital societal functions. With over 30 years of experience in secure critical communications and data, we deliver IoT solutions across industries including alarms, buildings, transportation and logistics, public safety, personal safety, and critical infrastructure. Certified to ISO 9001, 14001 and 27001, we are committed to quality, security and sustainability. Headquartered in Stockholm, Sweden, we serve customers across Europe and beyond. Our solutions help make the world safer, smarter and more sustainable.