

23 April 2026

AddSecure PathLink brings fast, simple and reliable 4G upgrades to alarm panels

Customers benefit from a cost-effective solution that delivers robust security and dependable performance.

[AddSecure](#), a leading European provider of secure IoT connectivity and end-to-end solutions, today announced the launch of AddSecure PathLink, a new solution that enables fast, simple and highly reliable upgrades of existing alarm panels to secure 4G connectivity. By integrating panel manufacturers hardware with an AddSecure SIM, the monitored path links directly into the AddSecure platform sending secure signals into UK Alarm Receiving Centres (ARCs). PathLink provides a straightforward upgrade path for systems affected by the 2G and PSTN switch-off, as well as for new installations.

PathLink distinguishes itself from competitors with its 60-minute fault reporting time, encrypted communication and high reliability, making it an ideal choice for customers seeking robust security and dependable performance.

Reliable 4G signalling for residential and small commercial security alarm systems

The new solution is designed specifically for security alarm applications, delivering reliable signalling for residential and commercial installations. AddSecure PathLink will be available through ARCs in line with AddSecure's NGP platform solutions. This ensures easy access, professional support and a fast, straightforward upgrade process.

"With PathLink, we're making it easier and more cost-effective for customers to upgrade to secure 4G connectivity," said Nicholas Whiting, VP Alarm Signalling, AddSecure UK. *"By removing upfront hardware costs and simplifying installation, we help customers transition smoothly from legacy networks while maintaining reliable, compliant alarm signalling."*

Key features of AddSecure PathLink

- **Fast and simple upgrade to 4G:** Modernises existing alarm panels quickly and efficiently
- **Zero upfront hardware cost:** Reduces financial barriers and simplifies adoption
- **Highly reliable 4G communication:** Ensures consistent and uninterrupted alarm signalling
- **60-minute fault reporting:** Rapid notification of issues for enhanced security and peace of mind
- **Encrypted communication:** Protects data and ensures secure transmission

- **App compatibility** – works with panel manufacturer app

Alarm installers with alarm panels reliant on 2G or 3G networks can upgrade to 4G using PathLink without incurring upfront hardware costs. The transition is simple, while improved reliability and fault reporting help ensure continued protection and compliance.

For more information about AddSecure PathLink, please contact your ARC or visit [PathLink - AddSecure](#).

For more information, please contact:

Nicholas Whiting, VP Alarm Signalling, Smart Alarms, 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.