

Protecting your assets

EMiZON

Securing your future



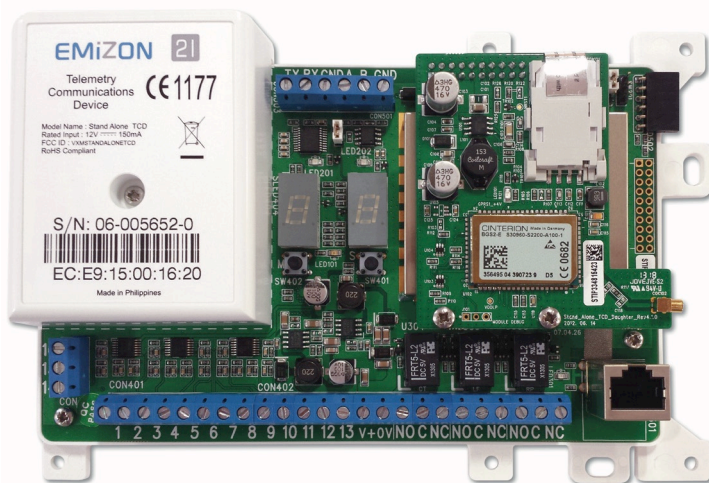
All-In-One Dual Path Signalling

Emizon provides a fully managed service for commercial and domestic users in which all messages are supervised by the Emizon Service Platform.

In 2001, Emizon developed the first secure, managed dual path alarm and CCTV communications monitoring service designed for IP networks.

We set the standards and keep raising them.

Emizon is now approved to LPS 1277: Issue 3.0 and also in BRE [RedBookLive.com](https://www.redbooklive.com)



Emizon operates and manages its own server platform which receives alarm signals and sends onto integrated Alarm Receiving Centres (ARCs). This is unlike some other IP service providers which have to install their software individually into each ARC.

The managed server platform service is exclusive to Emizon and provides additional services that are unique to Emizon on behalf of its installer, ARC and end customer base.

Our ability to manage the end-to-end message delivery process means increased reliability, resilience and accountability, all adding up to a secure service that you can rely on and trust.

As supporters of independent testing of products, Emizon continue to be at the forefront of alarm signalling. We give insurers the confidence they need when it comes to products and services, but don't take our word for it. Companies such as Aviva agree.

"Aviva recognises the benefits of using products and services that have been independently assessed, by an appropriate body, as meeting a suitable level of performance.

Companies that achieve LPCB approval for Alarm Transmission System (ATS) products under the LPS 1277 3.0 approval scheme, demonstrate a commitment to providing quality products and services in a manner that assists specifiers and end users in making informed choices.

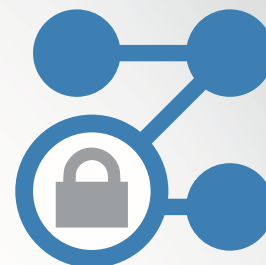
Given the importance of an ATS to the overall security/reliability of an intruder alarm system, LPS 1277 certified dual path products that perform at 'Enhanced' ATS 5 or ATS 4+, represent our preferred ATS options."

Richard Underwood
Technical Specialist – Security
Aviva

Protecting your assets

EMiZON

Securing your future



Protecting Risk

Emizon delivers secure, fully managed, dual-path alarm monitoring for intruder and fire system signalling, CCTV monitoring and convergent communication solutions for commercial and domestic premises.

Emizon's hardware, service platform and software support services all comply with the highest EN standards, BRE testing and EU certification standards.

The same device, our TCD (Telemetry Communications Device) can be fitted in any alarm system and is capable of supporting complete dual path solutions; IP & GPRS / IP & PSTN / GPRS & PSTN.

WHAT DOES THIS MEAN?

A single TCD chassis for all signalling and monitoring needs. It is easy to install, there are no requirements for extra boards or power supply to be added to suit individual site requirements. It also means upgrading from analogue PSTN to IP is easy, with no additional hardware required.

With Emizon you can protect all levels of risks, choosing between Grade 2, Grade 3 (ATS 4+) and Grade 4 (ATS 5) signalling options.

The communication service is supported by Emizon's own fully managed service platform with complete fail-safe contingency back-up.

FULLY APPROVED TO INSURERS STANDARDS AND CERTIFICATES

We meet the exacting requirements of the security industry, insurance companies and police services.

Emizon has been independently tested and passed for compliance with the highest Grade 4 EN signalling standards and the latest EU standards.

EU certification	EN50136-1 2012 for the Emizon TCD.
EU certification	EN50136-1 2012 for the Emizon Network and Online Maintenance System.
European Certification	EN 50131 Network + EN 50131 TCD Grade 4 EN signalling standards Supports monitoring of CCTV connectivity to BS8418 standard.
Australia Certification	AS2201.5
UK Certification	LPS1277: Issue 3.0 MARCH 2014



Putting you in control - using PC, tablet or phone
Visit our website at www.emizon.com