

CSL ROUTER Rapid Connectivity For Any Application



CSL Router offers instant connectivity for CCTV, HVAC, EAS, Access Control, Payment Terminals and much more.

Data is sent via a 4G SIM, providing an instant, encrypted connection to the internet on sites where wired broadband is unavailable, impractical or slow. Alternatively our 4G backup option will upgrade an existing broadband service to a private network. It also provides a reliable failover business solution if your wired broadband goes down. Both options offer a fully encrypted service via our Gemini Global Platform to guarantee data is kept safe. For installations that require professional monitoring, CSL Router can be connected to an Alarm Receiving Centre. It is also available as a self-monitoring solution with the ability to upgrade to full ARC Connection at any time.

CSL Router arrives pre-configured for quick installation and is supplied with the appropriate monthly data SIM bundle to help manage costs. It is part of our range of complete end-to-end connectivity solutions that are trusted to provide secure connectivity for over half a million M2M/IoT devices throughout the world.

CONNECTED • SECURE • LIVE

& CSL

Static IP address allows remote access into the system without interfering with any IT infrastructure
Instant 4G Connectivity - no waiting around for a broadband provider's engineer
Supplied pre-configured for a fast installation - making it easy for the Installer
Ideal where wired broadband is unavailable, limited or slow
Provides convenient wireless hub connectivity to other on-site Wi-Fi enabled devices.
Suitable for permanent and temporary installations



& CSL



Immediate Connectivity Instant internet connection via 4G or back-up an existing wired connection



No Over Usage Charges

Supplied with the appropriate SIM for usage and tailored to suit most installations



Flexibility Ideal for CCTV, EAS, HVAC, Access Control, Payment Terminals and more



Enhanced Security

Utilises private APNs and the secure Gemini Global Platform