



CSL IoT Routers

The routers we provide keep your devices connected whatever the situation. They are 4G enabled, making them ideal for when a wired connection is unreliable or unavailable.

We understand that security is of the highest importance so we ensure the data being sent to and from your devices is encrypted. We have several options to choose from and they are all ready to be used for a wide variety of applications. Whether you need connectivity on a farm in a remote area or for a smart energy management project, our routers can meet your requirements.





RELIABILITY

To mitigate the risk of any downtime, our IoT routers offer 4G failover, providing portable internet when wired broadband is unavailable. Dual SIM routers are also available, using two different MNOs (mobile network operators) with totally independent core infrastructures.



SECURITY

Our IoT routers use VPNs and sophisticated authentication to secure the transmitted data. Without this level of protection, businesses or premises could expose themselves and their customers' sensitive information to the risks of the open internet.



CONTROL

Our IoT Routers offer remote access to the connected system. In the critical national infrastructure sector, in industries like water and energy, sending an engineer to the site represents a substantial cost. Being able to diagnose and fix problems remotely is essential.

