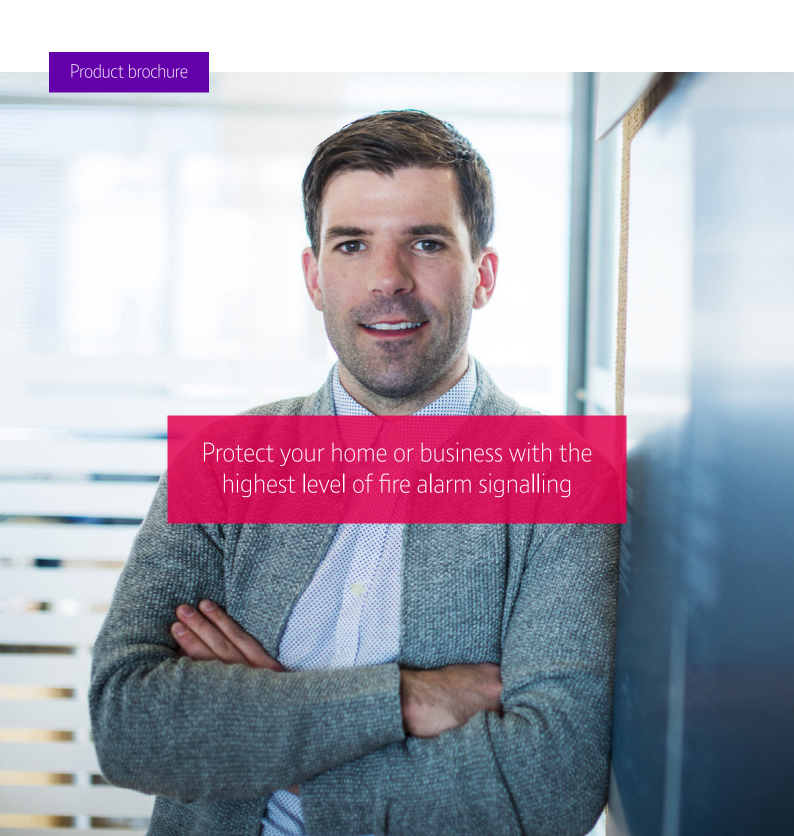


Redcare Secure Fire IP



Redcare Secure Fire IP

Redcare Secure Fire IP uses IP technology over a broadband or network connection as the primary alarm signalling path, with backup provided by a mobile network connection. If the primary signal fails, then our intelligent roaming mobile connection kicks in. In other words, this dual signal path system provides secure alarm signalling for your home and business whenever it's needed.

Redcare Secure Fire IP is certified for both fire and intruder alarm signalling so one device can be used for both jobs. We're the only alarm signalling company who are LPCB certified to offer this.

Features and benefits

- There are no additional setup costs or call charges for communication.
- Our intelligent Roaming SIM comes as standard and automatically chooses the best signal from the main UK mobile networks.
- Redcare Secure Fire IP can be installed anytime with our easy network connection.
- Our dedicated BT Redcare network has 99.997% network availability, making it the reliable choice for your home or business.

Why choose Redcare?

Redcare sits at the heart of home and business security, bridging the gap between customers, installers and Alarm Receiving Centres. We've been in the industry for over 30 years, so you know we're a name that you can trust. Plus, we're backed by BT's trusted technology, so we're always innovating to ensure we keep your world safe and secure.



Reliability isn't just standard, it's certified

Redcare Secure Fire IP has LPS 1277 third-party certification, and exceeds European and British standards. Third party certification is also a mandatory requirement of the Construction Products Regulation (CPR) for all products connected to a Fire Alarm. In other words, choosing Redcare Secure Fire IP means choosing a product that's always on, always reliable and always secure.

Redcare Classic

is proudly supplied, installed and maintained by:

redcare.bt.com



