Single-order Generic Ethernet Access (SoGEA)

Fast, future-proof, and cost-effective broadband-only connections, eliminating the need for a landline

As part of [COMPANY NAME]'s Smart Wires ecosystem, SoGEA provides high-performance broadband access without the requirement of a separate PSTN line. By combining voice and internet services into a single order, SoGEA optimises broadband speeds to accommodate even the most data-intensive services, preparing for the planned phase-out of PSTN lines.

Features:

* Alarmed cabinets that automatically notify an engineer in case of an outage.
* Availability of IP voice services.
* Fixed price structures for simplified and transparent billing.
* Retention of extension wiring for on-premises alarms, etc.

Benefits of SoGEA:

* Optimal performance, offering maximum download speeds of 80Mbps and upload speeds of 20Mbps.
* Accelerated deployment times with no need to purchase a landline. High-performance broadband can be installed in a single visit through a single order.
* Highly resilient solution. The fibre-based service ensures uninterrupted connectivity even if the copper-based connection between the cabinet and exchange is damaged.
* Future-proof solution that eliminates the need for costly and time-consuming migration projects following the planned shutdown of PSTN in 2025. It also allows for the retention of existing phone numbers in compliance with Ofcom regulations.