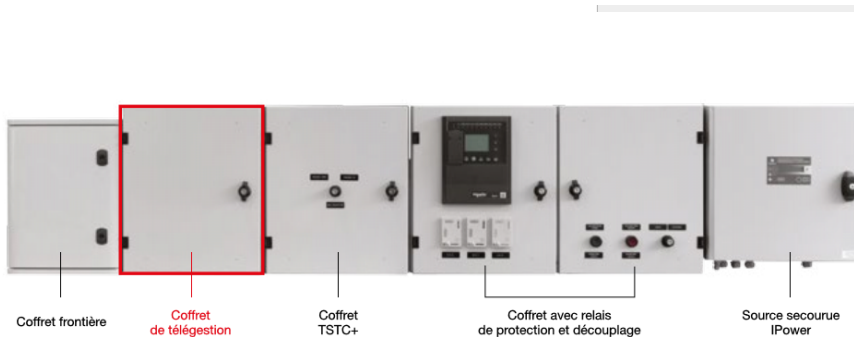


# REMOTE MANAGEMENT SOLUTION FOR DECENTRALISED MV FACILITIES



**IVISION TG remote management system for your remote technical management of decentralised medium voltage facilities.**

## Main characteristics

Experience the CAHORS different in remote management for decentralised sites, such as renewable energy production facilities:

- Cost effective way to avoid operating and production losses
- Remote action and information
- Quick analysis of the situation for the facility to be restored to service
- Compliance and monitoring of contractual obligations with the energy distributor
- Preventive and corrective maintenance management

The IVISION TG remote management system is the must-have solution for remote management and control:

- Real-time graphical view of MV facilities with animated summaries
- Remote control of motorised units
- Local communication with protection relays (recovery of triggering data and measurements), with IControl-E (DEIE) and IVision TSTC (recovery of situational information)
- Remote communication via email and/or SMS, including recipient settings (alarms)
- Historical time-stamping and archiving (data, events and status changes)

## Advantages

- Responsiveness via real time alerts and remote triggers
- Easy access with a simple Internet and/or GSM connection
- Efficient service with remote action for some controls
- Automatic remote control
- Device manufacturer management

## Uses

- MV private distribution
- Isolated and sensitive sites
- Tertiary and residential
- Renewable energy production

- Water/waste-water treatment
- Agri-food sector
- Mining sector
- Healthcare institutions

