



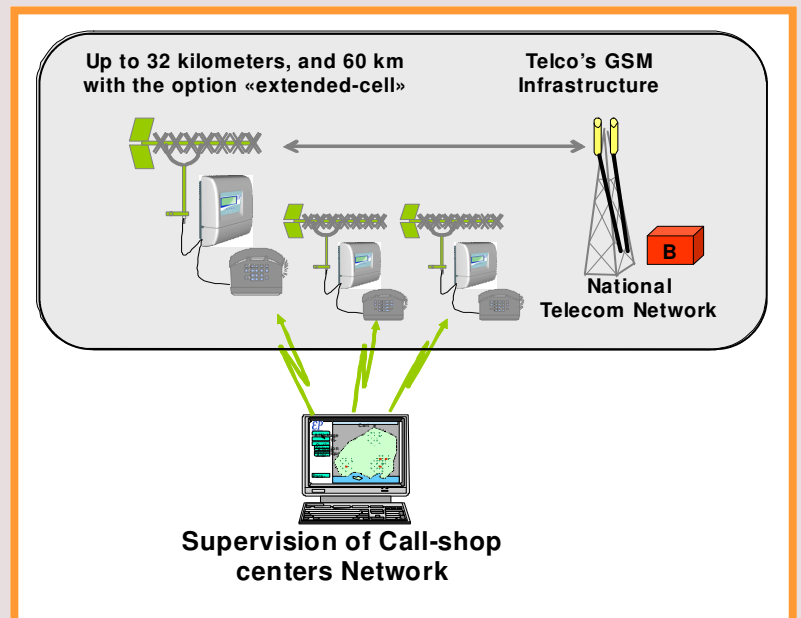
Rural telephony, Paving the way for sustainable development

Concept : Development of rural and isolated areas through an ITC access point shared amongst the local population

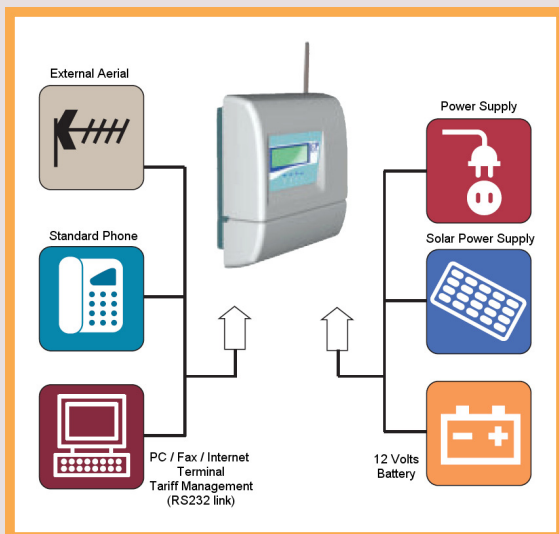
- **Benefits for the Telcos :** optimization of the legacy network through the widening the customer base and brand image improvement
- **Benefits for the Regulator :** an answer to the Universal Service requirements
- **Benefits for Users :** access to ICT and economic, educational and sanitary development tools

Technical offer

- Radio relay antenna for existing GSM signal
- Tropicalised terminal* with energy autonomy
- Remote meter for taxes
- External display
- Total supervision of the network



* EpsiPhone terminals



Added-value services

Possibility to add relevant contents for the socio-economical development of target regions, like for example :

- Data collection : demographic data, production data, meteorological data, etc.
- Territorial administration : sanitary alert system (epidemiology), supervision of energetic infrastructures, etc.
- Business : micro-credit, money-transfer, price data bank, etc.

- Geo-marketing project study
- Technical and financial engineering
- Partnerships for engineering
- Regulatory studies
- Definition, design and launch of services
- Roll-out project management

Created in 2001, CINTEL is focused on two activities: the edition of applications (soft and hardware) dedicated to the nomadic O&M of telecom access networks, and the consulting in strategic & operational marketing of innovating services in the field of telecom / media.

Becoming a limited company after capital raise in 2008, CINTEL confirms its sustainable positioning on these two markets.