



WEB LS

Web based monitoring software for LS/LT data loggers



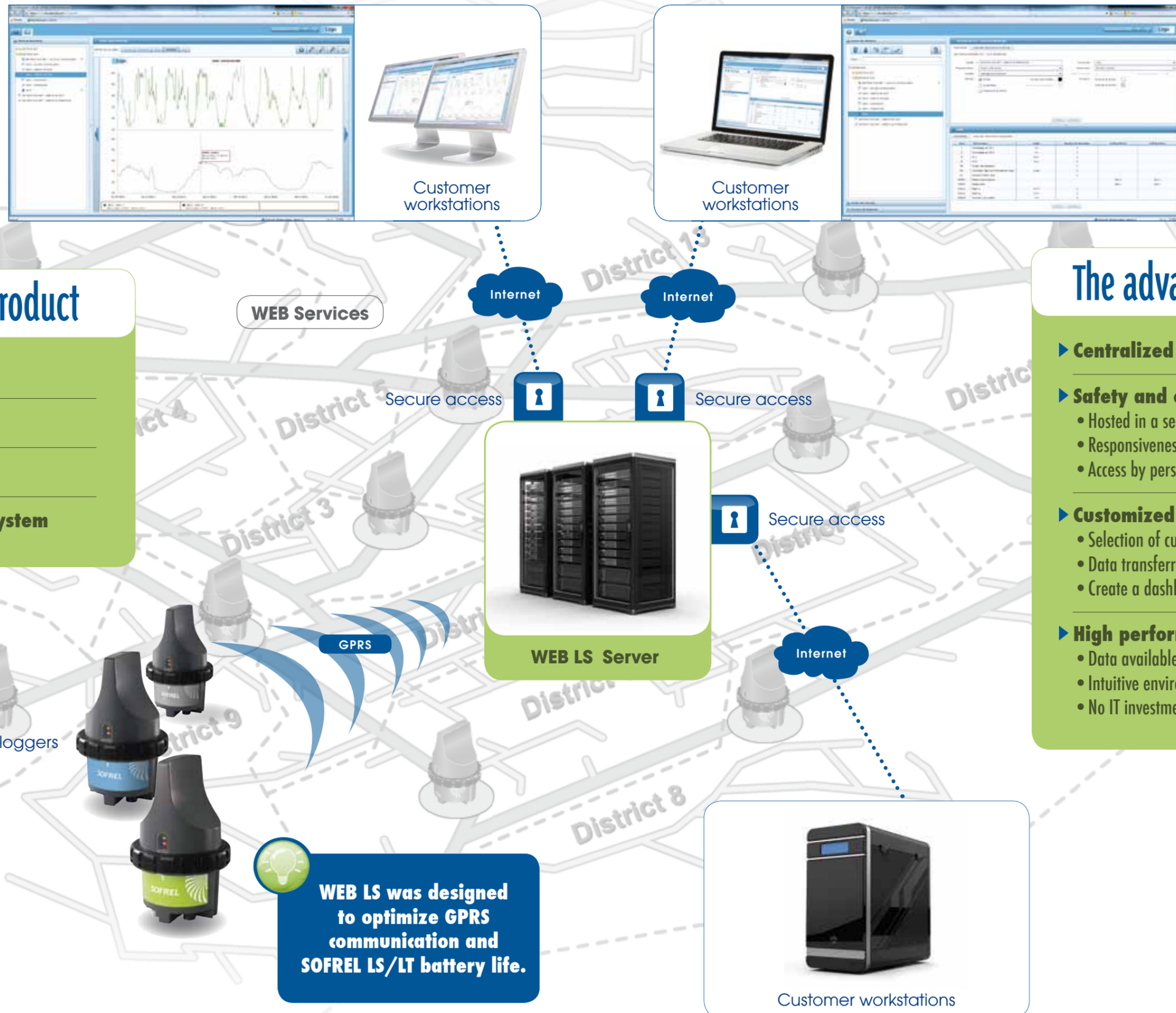
With the advent of cloud computing, computer technology is evolving new solutions that offer better performance and safety, all while reducing running costs. WEB LS builds on this evolution to provide an online software platform for centralizing and operating SOFREL LS/LT data loggers. With WEB LS, any restrictions entailed by managing a dedicated IT system are removed: a browser is all that is needed to adjust settings and use data obtained from an LS/LT network.



Allied Power | 奥华
We Empower Your Business



WEB LS: Web based monitoring software for LS/LT data loggers



Efficient, flexible product

- ▶ Customizable view
- ▶ Information calculations
- ▶ Send information by email
- ▶ Send data to an external system

The advantages of WEB LS

- ▶ **Centralized SOFREL LS/LT on a dedicated server**
- ▶ **Safety and confidentiality**
 - Hosted in a secure data-center
 - Responsiveness and 24/7 monitoring
 - Access by personal password and https protocol
- ▶ **Customized by user**
 - Selection of curve views
 - Data transferred in Excel format
 - Create a dashboard
- ▶ **High performance, cost-effective solution**
 - Data available for 3 years
 - Intuitive environment, use straight away
 - No IT investment from customer

WEB LS was designed to optimize GPRS communication and SOFREL LS/LT battery life.

Customer workstations

Specifications

WEB LS is a PaaS (Platform as a Service) solution. It enables the user to manage his own user accounts, SOFREL LS/LT devices, and viewing options (lists, curves). Highly flexible, the different levels of service mean that systems integrators can suggest WEB LS services to end users.

► Personal administration

- Various management levels available (Distributors, Operators, Subscribers)
- Customized logo and login

► Customizable view

- Configurable view components
- Curves with statistics
- Data exported in Excel
- Data stored for 3 years

► Sharing information

- Data automatically shared by email
- Email alerts (state changes, etc.)
- Send to FTP (Excel compatible files)

► Auto-configuration of LS/LT network

- WEB LS server configurations automatically communicated
- Free SOFREL LS/LT network tree structure

► Calculations

- Daily, weekly, and monthly reports
- Boolean, arithmetic, and comparison operators, etc.

► External information system acquisition (optional)

- WEB Services protocol
- Device list
- Details of each device
- All data archived over desired period

COMPATIBILITY

Browsers (minimum)

Internet Explorer 6.0, Mozilla Firefox 3.0, Google Chrome 3, Safari 4.0, Opera 9.5, AOL 9.03

Allied Power
We Empower Your Business

奥
华



Sofrel
LACROIX

Unit B, 11/F Long To Building, 654-656 Castle Peak Road,
Lai Chi Kok, Kowloon, Hong Kong

Tel: +852 3746 9033

Fax: +852 2120 8765

Email: contact@alliedpower.com.hk Web: www.alliedpower.com.hk

2, rue du Plessis - 35770 Vern-sur-Seiche (Rennes) France
Tel.: +33 (0)2 99 04 89 00 - Fax: +33 (0)2 99 04 89 01
E-mail: telecontrol@sofrel.com - Web: www.sofrel.com
Website SOFREL LS: www.ls-leak-detection.com