



## SCALINK

### System supervisor with server-client architecture for production and / or data collection

- Data acquisition from PLC (Siemens, General Electric, ABB ...)
- Trend display with sampling per second
- Export data in CSV / Excel format
- Light-client support (up to 5 included)

## FRONTWEB

### Web server module

To monitor and interact with the supervision system from anywhere, with any device connected to the Internet (pc, tablet, mobile phone)

## SCALINK ONE

### Solution for geographically distributed and / or multi-project systems.

It includes all supervisor functions and the web server and allows data integration and processing from multiple SCALINK projects for:

- Cost analysis (interfacing with management systems)
- Decision support
- Optimization and performance indices
- Use as an engineering station (EWS) for the development and updating of individual projects.

**Coelme**<sup>®</sup>  
POWER & AUTOMATION SYSTEMS

ENGINEERING ●

SUPPLIES ●

COMMISSIONING ●

INSTALLATION ●

SERVICE ●

SCADA SUITE ●

RESEARCH AND DEVELOPMENT ●

**ADDITIONAL MODULES****DATA ANALYZER**

Tool for advanced trend display

- Unlimited traces and stairs
- 0-100% normalization for signals comparison
- Stand-alone application with local or remote server connection

**GLOBAL RECORDER**

Signal acquisition and historicization system for maintenance

- Direct acquisition from any PLC
- Quick signals configuration

SCALINK <sup>®</sup> SUITE	SCALINK	SCALINK ONE
Virtually unlimited number of signals	●	●
Alarms per day virtually unlimited	●	●
Server-client architecture	●	●
historicization	●	●
CSV / Excel report	●	●
Data Logging	●	●
User Management	●	●
Data redundancy	●	●
Communication redundancy	*	*
User procedures editor	Development license	●
Graphic pages editor	Development license	●
Maximum Monitor number	6	6
Maximum Light Client number	5	5
Web server		●
Simultaneous Web clients (Chrome browser, Edge, Firefox, Safari, ...)	**	5 for base license (expandible)
Relational database support		●
Data acquisition from SCALINK subsystems		●
Development and distribution of SCALINK subsystem projects from central pc		●
License Options	run-time / Development	Development
Windows 32 bit / 64 bit	●	●
* Second license needed		
** FRONTWEB license and installation needed		



- ENGINEERING ●
- SUPPLIES ●
- COMMISSIONING ●
- INSTALLATION ●
- SERVICE ●
- SCADA SUITE ●
- RESEARCH AND DEVELOPMENT ●