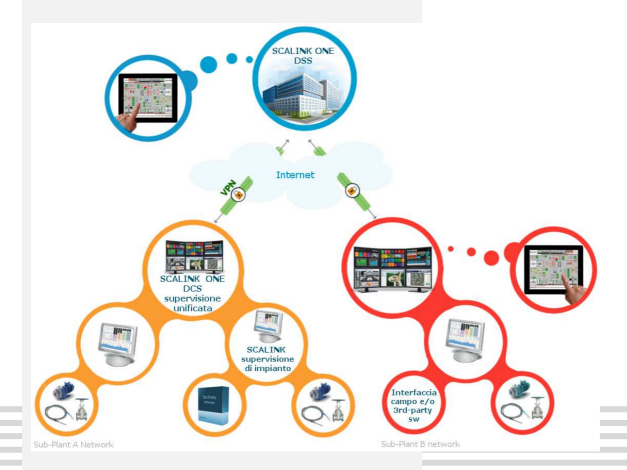
SCALINK ONE®



SCALINK ONE

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

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

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

Features:

- Modular approach
- Scalability
- Customer customization
- Future portability
- Compliant with Industry 4.0



ENGINEERING
SUPPLIES
COMMISSIONING
INSTALLATION
SERVICE

SCADA SUITE

RESEARCH AND DEVELOPMENT

SCALINK ONE®	Developm ent & Run time Server	Light Client	Web Client (browser)
Maximum Monitor number	6	1	
Maximum Light Client number	5		
Maximum Web client number	5		
Unlimited signals (virtually)	•	•	•
Unlimited alarms / day (virtually)	20000	20000	20000
Historicization	•		
Excel/Access Support	•		
Relational database support	•		
Development and deployment of subsystem projects	•		
Data Logging	•		
FTP Server	•		
Multilanguage support	•	•	•
User Management	•	•	•
Edit graphic pages	•		
Web server	•		
License Type	USB / SW key	Free (time limited)	Free (time unlimited)
Data redundancy *	•	•	
Communication redundancy *	•	•	
Windows 32 bit	•	•	•
Windows 64 bit	•	•	•
* second license needed			



ENGINEERING

SUPPLIES

COMMISSIONING

SCADA SUITE

INSTALLATION

SERVICE

RESEARCH AND DEVELOPMENT