

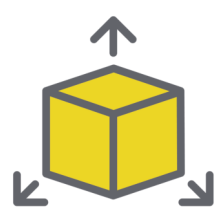


THE ART OF VISUALIZATION

With atvise® HMI and SCADA, visualizing and reporting complex processes becomes effortless. Thanks to pure web technology, atvise® offers rapid integration, maximum flexibility, and a future-proof platform for your automation needs.



Tomorrow's future starts today – and atvise® is always the perfect fit.



Comprehensive Portfolio

Based on a single solution, we offer a full range of capabilities—from HMI to SCADA solutions in the cloud.



Licensing

A simple and transparent license model for maximum flexibility.



OPC UA at Its Core

Equipped with powerful features such as high-level alarm management and comprehensive historization.



Security by Design

Security at every level through state-of-the-art technologies, vulnerability management, and penetration testing.



Universally Integrable

Runs on Windows and Linux, supports containers and ARM architectures, and is compatible with cloud systems.



Web Technology

Development based on pure web technology delivers far more than just web compatibility.



Reduced Engineering Time

Achieved through end-to-end object orientation and online engineering based on OPC UA.



Fast Installation and Updates

A single server installation without client licenses enables installations and updates in just a few minutes.



Added Value for Operators

Optimal use of mobile devices through support for touch gesture handling.

Whether directly at the machine or via the cloud, atvise® adapts to your requirements!



PRECISE INFORMATION - THE FOUNDATION FOR SUCCESS AND EFFICIENCY

Technical Highlights and Features:

Pure Web Technology

- Browser-based operation without additional software.
- Accessible from any device (desktop, tablet, smartphone).

Platform Independence

- Works on both Windows and Linux.
- No dependency on specific operating systems.

Scalability

- Can be deployed directly at the machine, in networks, or in the cloud.
- Flexible for any project size or application.

Efficient Engineering

- Saves time with consistent object orientation.
- Supports open standards like OPC UA and companion specifications.

Simple Installation & Updates

- Only one central server installation required, no client licenses needed.
- Quick updates in just a few minutes.

Powerful Data Connectivity

- High performance with support for common industry controllers and protocols.
- Reliable data acquisition and processing.

Modern Operation

- Touch-optimized with support for modern gesture controls.
- Intuitive use on both mobile and stationary devices.

Extensive Functionality

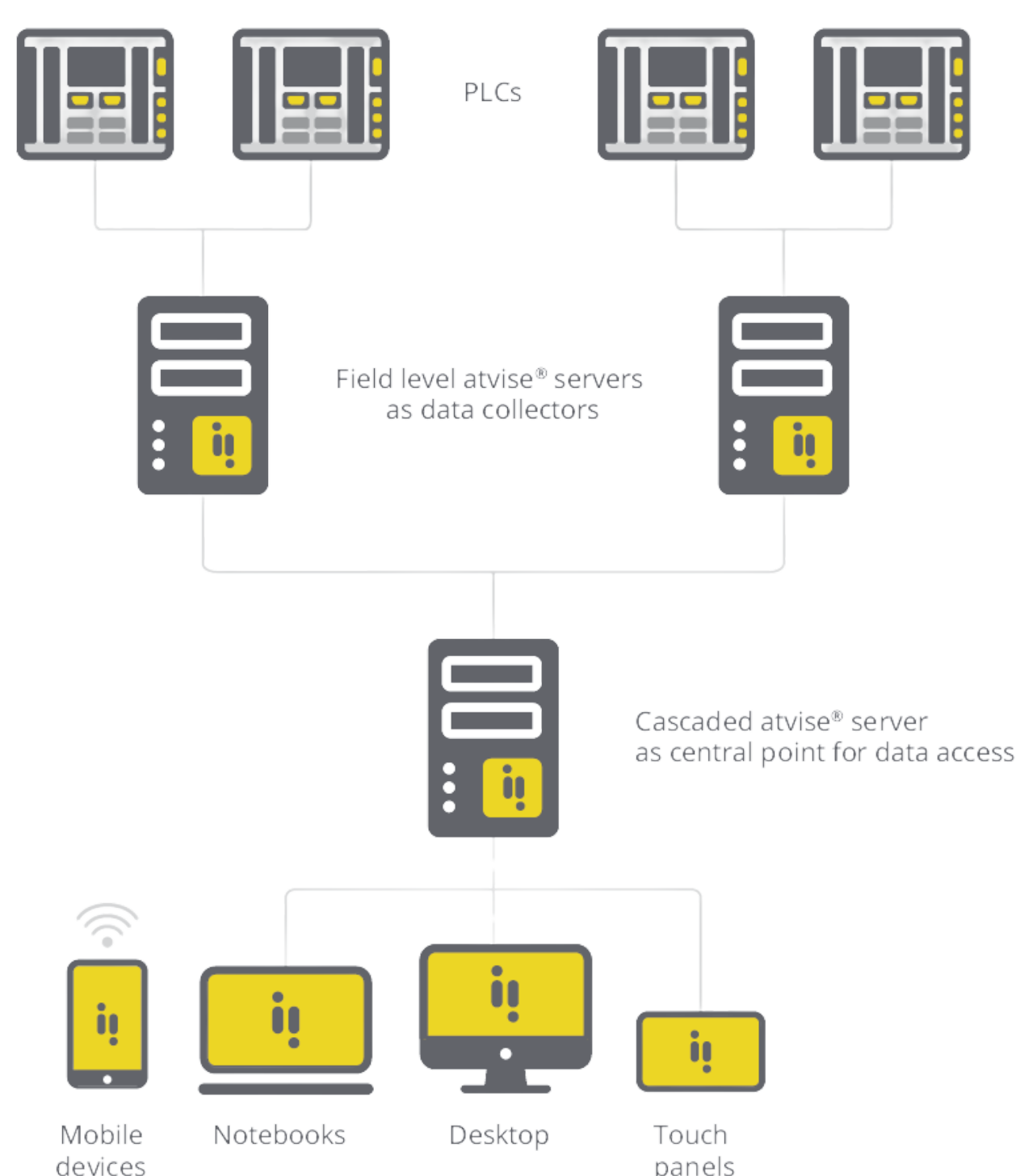
- Alarm management and data historization for complete process control.
- Long-term data analysis and transparency.

All-in-One Solutions

- Combination of atvise® software and industrial-grade touch panels.
- Panels can function as HMI or SCADA servers.

Cloud Integration

- Secure operation in the cloud with flexible expansion options.
- Future-proof thanks to a lean, reliable architecture.



Key Features:

Maximum Flexibility

- Freely scalable from HMI to full SCADA solutions.

Browser-based Operation

- No additional software required—operate via desktop or mobile devices.

Touch-Optimized

- Ideal for mobile use with modern touch gesture support.

Convenient All-in-One Solutions

- Combine HMI/SCADA software with industrial-grade touch panels.

Efficient Data Connectivity

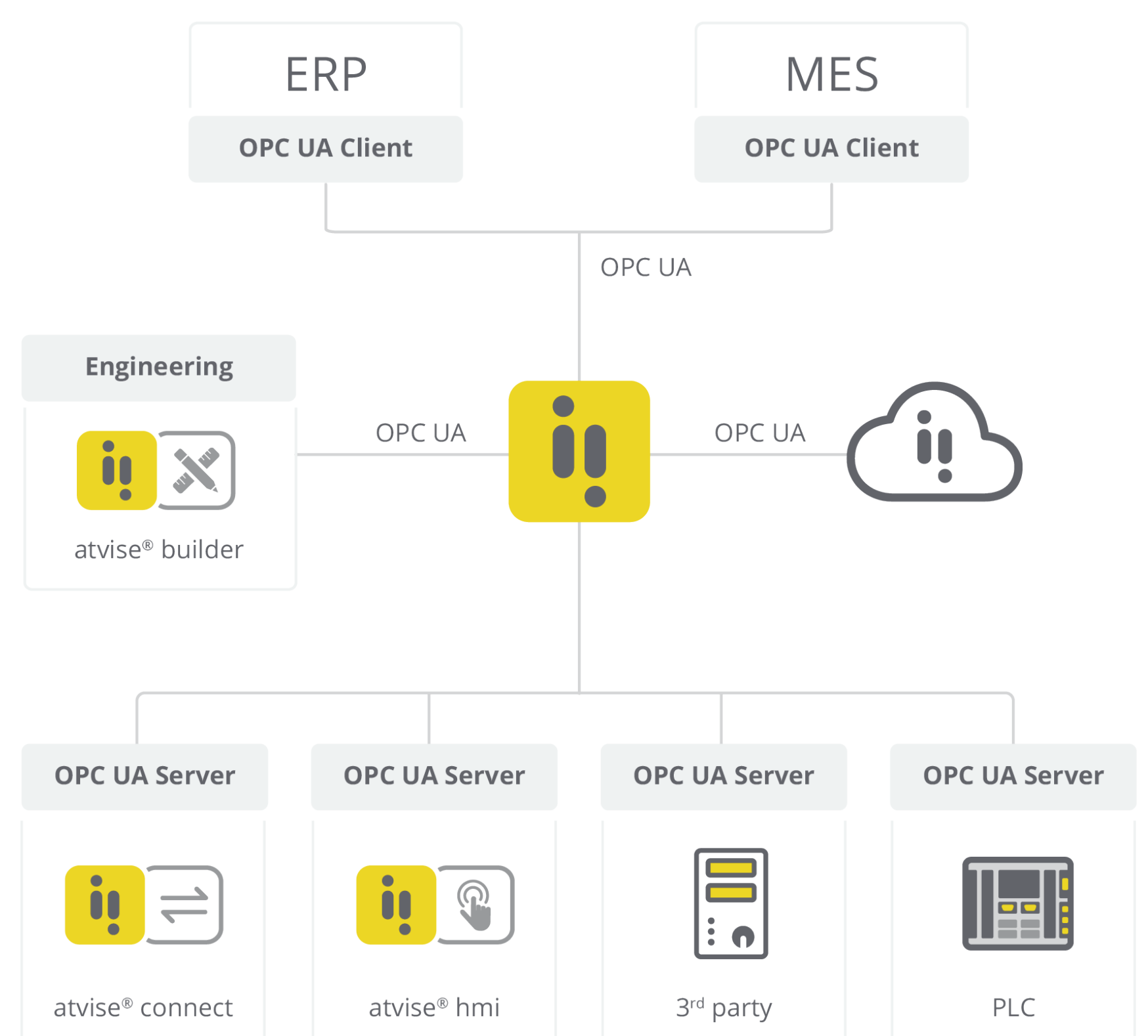
- High performance with drivers for industrial controllers and protocols.

Fully Integrated

- Seamless connections to databases, controllers, and cloud services.

Simple Licensing Model

- Transparent and flexible for maximum planning reliability.



With atvise®, you get a future-proof, flexible, and user-friendly solution for visualizing and controlling your processes—quick to integrate, platform-independent, and fully scalable.

Request your proof of concept now and test atvise® directly in your own environment—with personal support available on request!

Industrial Automation GmbH
AT-6020 Innsbruck
Technikerstraße 1 - 3

Phone: +43 512 27 22 71-00
office@automation.team

Industrial Automation Suisse GmbH
CH-8808 Pfäffikon SZ
Churerstraße 16

Phone: +41 55 56 002-00
office.ch@automation.team

Office Italy
IT-39032 Campo Tures
Via Unterwalburgen 15B

Phone: +39 0474 86 93 00-30
office@automation.team

