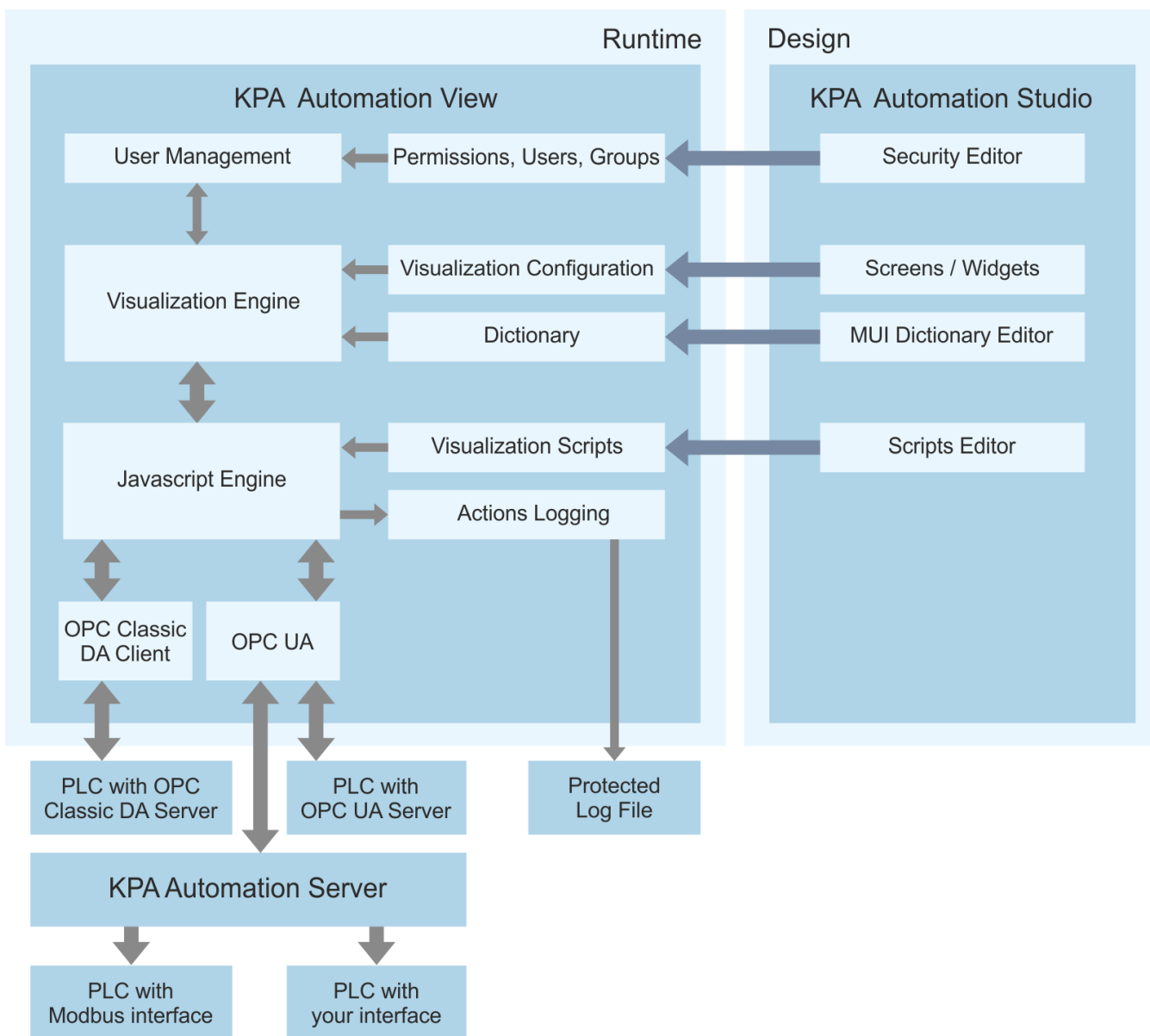


# KPA Automation View: Advanced Visualization Solution

KPA Automation View is a comprehensive software solution for creating advanced Human Machine Interfaces (HMI) for factory automation and production control. It is a powerful, highly-customizable, fully-programmable environment with truly unlimited possibilities for designing and programming even the most sophisticated applications with any desired appearance, logic and connectivity.

## Key features

- Unlimited data tags, screens and windows
- Supports third-party PLCs through OPC Classic, Modbus TCP/IP or custom TCP-based protocol
- Advanced features: data storage and export, reporting, trends and charts and other
- User access control and logging
- Suitable for CFR 21 Part 11 compliant systems<sup>[\*]</sup>



\*For more details on *CFR 21 Part 11* compliance, refer to *KPA Automation CFR 21 Part 11 Compliance Note*.

## Design

- Design with KPA Automation Studio – powerful integrated development environment
- Object-oriented approach to all components
- Intuitive, drag-and-drop user interface
- Extendable library of controls, styles, and scripts
- Vector graphic editor
- Import/export of objects and resources

## Runtime

- Static and animated graphics
- Unlimited screens
- Multi-HMI support
- Protected user actions log
- Script debugging
- Runs on Windows 7 and 10

### koenig-pa GmbH

Im Talesgrund 9a  
91207 Lauf a.d. Pegnitz  
Germany  
<https://koenig-pa.de/>

### Contact

email: [sales@koenig-pa.de](mailto:sales@koenig-pa.de)  
tel.: +49 9128 725 631  
tel.: +49 9123 960 5796

koenig-pa GmbH Quality Management System is certified according to DIN EN ISO 9001:2015. Initial certification in 2008. Copyright © koenig-pa GmbH, Germany. All rights reserved. EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

