







All you need is ADISRA Smart View and a vision for your business

ADISRA SmartView is powerful software for developing
Human Machine Interface (HMI),
Supervisory Control and
Data Acquisition (SCADA),
Overall Equipment Efficiency (OEE),
and Industrial Internet of Things (IIoT)
applications

Save Time

All aspects of industrial automation are digitizing. ADISRA SmartView provides a simple, easy-to-use development environment to create, test and connect HMI, SCADA, OEE and IIoT applications to your processes and to the Internet.

Save Money

Develop once and deploy on headless devices. Whether it is machine-oriented visualization, powerful SCADA applications, Plant Intelligence or more. Your imagination is the only limitation.

Comprehensive Software Portfolio

Display and access real-time, dynamic, and animated graphic screens, charts, trends, recipes, and reports on desktop, industrial panels, web browsers and edge devices.

Features Overview

- Integrated development environment with all the features to build HMI, SCADA, OEE and IIoT applications.
- Powerful visualization tools that include thousands of built-in symbols from Software Toolbox's Symbol Factory. ADISRA SmartView enables you to gather data from various systems, aggregate, evaluate the state and visualize the result
- Seamless connectivity with devices, using the most popular industrial protocols as well as standards-based protocols such as MQTT, OPC UA, OPC DA, OPC HDA.
- Easy deployment to HMI panels, control rooms, edge devices, cloud platforms, virtualized servers, Web-browsers and mobile devices.

ADISRA SmartView Features

Alarms	Create, edit, and configure online and historical alarms.
Animation	Easily configure graphics. Rotate and re-position dynamically. Fill bar graphs with color, resize objects,
Animation	or adjust the scale of objects. Place commands, hyperlinks, or text data
	links within an object.
Communications	Easy-to-configure and industry standard OPC UA client, OPC DA client, OPC HDA client, OPC DA
Communications	Server, and OPC UA Server.
Database	Built-in internal tags (variables) database with Boolean, Integer, Float, String and Date/Time and
Database	custom DataTypes (classes). Supports multi-dimensional and dynamic tags. In addition, ADISRA
	SmartView can connect to any external SQL database, such as MySQL, MS SQL, Oracle, or OSISoft Pi
	Historian, and can store data on the cloud (Amazon Web
	Services, Microsoft Azure).
Drivers	Contains built-in drivers for Siemens, General Electric, Modbus, Rockwell
	Automation/Allen-Bradley, SNMP, BACnet, and MQTT.
Events	Events provide traceability for operators initiating commands or tracking internal system activity.
	Events can log any change in the tag values, such as security system and screen changes.
Graphics and Design Tools	Create visually powerful screens to meet any application requirements. Built-in graphics and design
	tools for basic objects (bitmap, label, buttons, combo boxes, check boxes, etc.), geometric objects
	(ellipse, polyline, rectangle, etc.), interface objects (groupbox
	tabs, menus, etc.), advance objects (.Net Controls, multi-tag viewer, etc.) charts (bar, scatter, line, pie,
	etc.), and a built-in symbol library with over 4,000 symbols.
.NET	Incorporate third party .NET controls to enhance your applications, within screens, web
	browsers, media players, vision systems or other tools that support .NET interface standards.
Recipes	Recipes are a list of operations, such as automated parts parameters or production qualities, which
	can be triggered by events. Load and save recipes in text or XML format. In addition, "Smart" recipe
	type allows users to load and save values within a text
	document or type of form. Autofill can load values into document or form dynamically.
Redundancy	For critical applications where data is vital, ADISRA SmartView provides native redundancy. In a
	failover situation, the client is automatically redirected to the new server, transparently to the
	users.
Remote Client & Web Client	Visualize applications locally, remotely, and in HTML5 browsers, such as Chrome, Edge, Firefox,
	Internet Explorer, and Opera.
	Create, edit, configure, and save reports in PDF, DOCx, HTML, RTF, TXT and XPS file formats. Reports
Reports	can include charts, tables, tag values, and other format settings.
	Schedule custom tag changes (or run scripts and expressions) on a specific date/time, repeat on a
Scheduler	specific period, interval, or frequency, or when a tag is triggered (or in a certain condition). You can
	set schedules to publish reports at a specific time or start a
	recipe when a tag is triggered.
Scripting	Write C# scripts that run as a function or are triggered by conditions or tags. Using standard C#
Scripting	language, you can take advantage of widely available resources and
	incorporate them into our SCADA, HMI, OEE, or IIoT application.
Security System	ADISRA SmartView uses Role Based Access Control (RBAC) to allow you to restrict users based on
Jeculity System	their role within the organization. In addition, you can use project passwords to
	protect the intellectual property of your applications. This protects against unauthorized viewing or
	editing of your customer applications.
SNMP	Simple Network Management Protocol (SNMP) is a standard for querying and monitoring the
	hardware and software on a network. With ADISRA SmartView, you can develop IIoT applications to
	monitor the health of devices on the network. The SNMP driver also allows
	applications to be integrated with the most popular IT operation software, such as HP OpenView, IBM
	Tivoli, and CA Unicenter.
Standards	ADISRA SmartView adheres to common industry standards, such as HTML5, .NET, OPC, SQL, XML, and
	SNMP.
Troubleshooting	Create ADISRA SmartView provides simple debugging tools for easy troubleshooting. For example, the
	engineering log displays messages from the engineering environment, such as problems when saving
	an application or setting fields in the application. A runtime log provides messages generated during
	project execution. Messages may be errors or
	warnings. The Search field helps you find tag results in your application.

ADISRA®, ADISRA's logo, InsightView™ and KnowledgeView™ are registered trademarks of ADISRA, LLC.

© 2023 ADISRA, LLC. All Rights Reserved.





