

# Customer feedback helps us make FactoryTalk View® Site Edition an even better HMI solution

We have made significant changes to version 13 that put what we learned from you into action!

With FactoryTalk View SE V13, we have strengthened our platform through new features that deliver **platform sustainability**, enhanced existing **system components**, and introduced **commercial changes** that make it easier than ever before to choose FactoryTalk View SE as your HMI solution.



## EXPLORE WHAT'S NEW

# 1

### Lower total cost of ownership

New lower product pricing and support structure make growing pains a thing of the past as distributed system support is now based on the number of servers with no added support costs for additional clients.

# 2

### Unlimited displays and web clients

Create as many displays as you need and adopt all faceplates from the Rockwell Automation Process Object Library as all servers include unlimited displays and web/mobile clients.

# 3

### Modernization and system longevity

With a modern design user interface and new options for scripting and graphics, FactoryTalk View SE is the modern HMI solution you can count on.

#### NEW FEATURES



##### MIGRATION WITH EASE

Now easier to migrate and reuse RSVIEW32 VBA scripts in FactoryTalk View SE.



##### CUSTOM CLIENT BEHAVIOR WITHOUT SCRIPTING

Drive operator-specific display functionality with tag values in a distributed system.



##### MORE WAYS TO VIEW AND ANALYZE DATA

Visualize data log models and Microsoft SQL data in a new Data Grid object.



##### NET SUPPORT FOR VERSATILE AND ATTRACTIVE DISPLAYS

Create your own custom .NET objects or leverage third-party .NET control libraries.



##### ADDITIONAL PRE-CONFIGURED CONTENT

Integrate third-party OPC UA device alarms into your HMI via FactoryTalk® Alarms and Events and a new OPC UA Alarms and Conditions connector.



##### NET SUPPORT FOR VERSATILE AND ATTRACTIVE DISPLAYS

Drive animation or display status and messages from devices in the system with Automatic Diagnostics integration.



##### SUPPORT FOR OPEN TECHNOLOGIES

Easily integrate third-party OPC UA device alarms into your HMI via FactoryTalk Alarms and Events and a new OPC UA Alarms and Conditions connector.



##### SYSTEM LONGEVITY

Keep up to date with expanded support for the latest Windows operating systems and Microsoft Edge technology.

Get more information at [rok.auto/FactoryTalkViewSE](http://rok.auto/FactoryTalkViewSE)