How to leverage industrial graphics in your applications

Mary-Alice Amaral – Presales Consultant

Beatriz Goncalves – Senior Presales Consultant
Mary-Alice Amaral
Presales Consultant
AVEVA
maryalice.amaral@aveva.com

Beatriz Goncalves
Senior Presales Consultant
AVEVA
beatriz.goncalves@aveva.com
Agenda

• About AVEVA’s industrial graphics
• Industrial graphic editor
• Best practices
1. Create and store graphics as a standard set that you can re-use, such as a generic valve graphic.

2. Store graphics as templates if you want to use the graphics in multiple instances at run time.

3. Store graphics for use in a specific application.

**Industrial graphics** are elements you can create and import to visualize data in an AVEVA HMI/SCADA system.

It helps in creating icon models, standardization, customization and saving time in system development.
Why use industrial graphics?

• Cross portfolio integrations
• Web client (HTML5 browser)
• Engineering efficiency
  o Custom Properties
  o Animations
  o Scripting
The most powerful HMI engine in the world – industrial graphics

Used across entire portfolio

- Extensive animations
- Local namespace
- Client business logic / scripts
- Quality indication
- Status indication
- Security handling
- Anchor points
- Connector points
- Change propagation
- Symbol embedding
- Data redirection
- Situational awareness
- Element styles
- Content navigation
- .NET Framework access
- Language switching
- Graphic wizards
- Alarm handling
- Numeric formatting
- More...

For Internal Use Only. ©2020 AVEVA Group plc and its subsidiaries. All rights reserved.
Common graphics across portfolio

Leveraging AVEVA’s cloud to build & save graphics

Engineering Efficiency, Built Once!

Common Technology across Large Customers using multi-products

Concurrent Collaborative Development across teams/sites

AVEVA™ Integration Studio

- AVEVA™ System Platform
- AVEVA™ OMI
- AVEVA™ InTouch HMI
- AVEVA™ Cloud Insight
- AVEVA™ Edge
- AVEVA™ Citect SCADA

© 2020 AVEVA Group plc and its subsidiaries. All rights reserved.
Cloud management of industrial graphics

Engineering efficiency

• Industrial graphics and web widgets in AVEVA’s cloud
• Easily share your graphical standards with others, through a team or an organization
• Personal Drive cloud storage
• Shared Drive cloud storage
• Drag and drop industrial graphics or complete toolsets
• Access via Development Studio subscription
Industrial graphics library

AVEVA System Platform

AVEVA InTouch HMI

AVEVA Edge
Industrial graphics

Situational awareness graphics
Industrial graphic editor
Alarm borders

- Highly visible border around a graphic or graphic element when an alarm occurs
- The color and fill pattern of the border indicates the severity and current state of the alarm
- The alarm value returns to normal and the user acknowledges the alarm.
- Alarm borders improve operator recognition of alarm conditions
Use the script editor to create and edit scripts within the Graphic Editor. Each type of script has its own version of the script editor, with options and selections that are unique to that type of script.
Embed industrial graphics
Industrial graphic performance
Questions?

Please wait for the microphone.
State your name and company.

Please remember to...

Navigate to this session in the mobile app to complete the survey.

Thank you!
This presentation may include predictions, estimates, intentions, beliefs and other statements that are or may be construed as being forward-looking. While these forward-looking statements represent our current judgment on what the future holds, they are subject to risks and uncertainties that could result in actual outcomes differing materially from those projected in these statements. No statement contained herein constitutes a commitment by AVEVA to perform any particular action or to deliver any particular product or product features. Readers are cautioned not to place undue reliance on these forward-looking statements, which reflect our opinions only as of the date of this presentation.

The Company shall not be obliged to disclose any revision to these forward-looking statements to reflect events or circumstances occurring after the date on which they are made or to reflect the occurrence of future events.
ABOUT AVEVA

AVEVA is a world leader in industrial software, providing engineering and operational solutions across multiple industries, including oil and gas, chemical, pharmaceutical, power and utilities, marine, renewables, and food and beverage. Our agnostic and open architecture helps organizations design, build, operate, maintain and optimize the complete lifecycle of complex industrial assets, from production plants and offshore platforms to manufactured consumer goods.

Over 20,000 enterprises in over 100 countries rely on AVEVA to help them deliver life’s essentials: safe and reliable energy, food, medicines, infrastructure and more. By connecting people with trusted information and AI-enriched insights, AVEVA enables teams to engineer efficiently and optimize operations, driving growth and sustainability.

Named as one of the world’s most innovative companies, AVEVA supports customers with open solutions and the expertise of more than 6,400 employees, 5,000 partners and 5,700 certified developers. The company is headquartered in Cambridge, UK.

Learn more at www.aveva.com