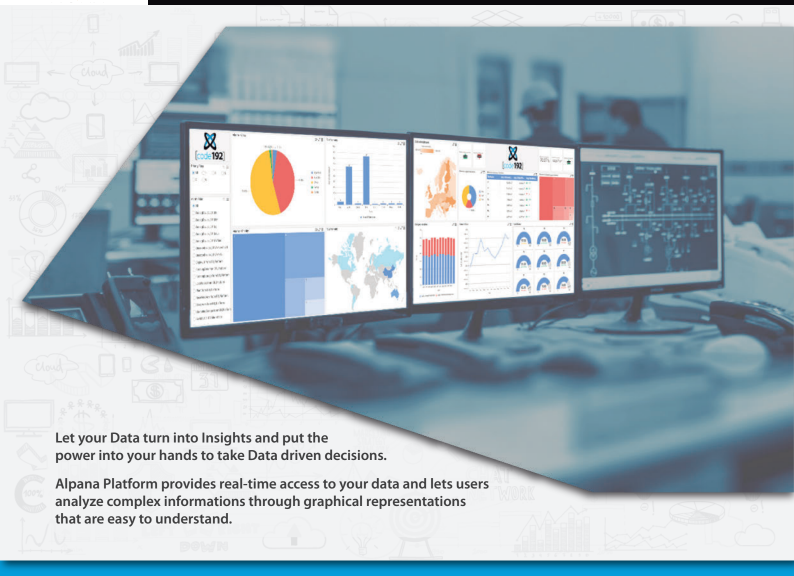


# **ALPANA**



### **ALPANA DESIGNER**

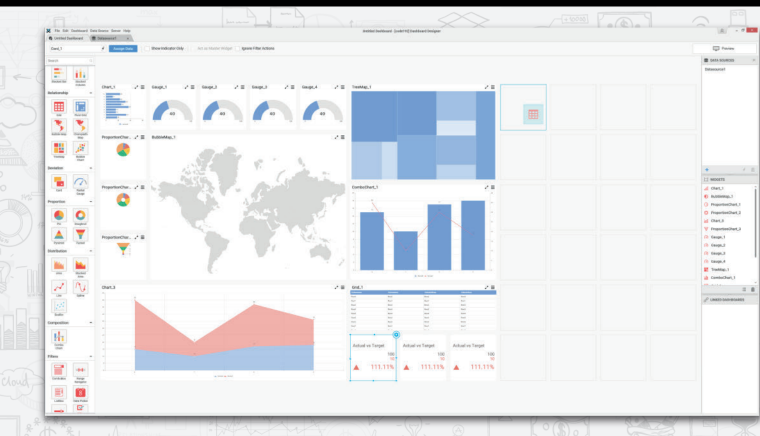
Drag and drop widgets into the interface to manipulate your data right away. The desktop application allows you full autonomy. Once the Dashboard ready, you can share it to whom you desire through Alpana Server and start to collaborate.

#### ALPANA **SERVER**

Securely share your Dashboards and widgets to manage access through web browsers using HTML5. Dashboards can be embedded in your Scada Application, your intranet or presented through our securised server.

# MEANT FOR **AVEVA - SCHNEIDER ELECTRIC**

Alpana Plateform is an end-to-end solution for creating and sharing interactive industrial Dashboards. It is meant for Aveva - Schneider Electric Software with native connectors to their portfolio.



The Alpana Designer application lets you connect to data and visualize them as dashboards using data visualization and filter widgets.

The Alpana Designer then allows you to publish the composed dashboard to your Alpana Server and share it with your team.

# **KEY FEATURES**

#### **DATA CONNECTIVITY**

- Wonderware Intelligence
- Wonderware Historian
- Excel, CSV
- SQL Server, RESTful web data connector

#### **WIDGETS**

- Comparison (Bar, Column, Stacked Bar, Stacked and 100% Stacked Column)
- Relationship (Grid, Bubble Map, Choropleth Map, Tree Map, Bubble Chart)
- **Deviation** (Card, Radial Gauge)
- **Proportion** (Pie, Doughnut, Pyramid, Funnel)
- **Distribution** (Area, Stacked Area, Line, Spline, Scatter)
- Composition (Combo Chart)

#### **FILTERS**

Combobox
Range Navigator
ListBox Date Picker
Range Slider
CheckBox Radio Button

# **SYSTEM REQUIREMENTS**

#### **HARDWARE**

- Processor Dual Core 32-bit CPU (x86)
- Hard Disk 2 GB (to install and run)
- RAM 4 GB (minimum)

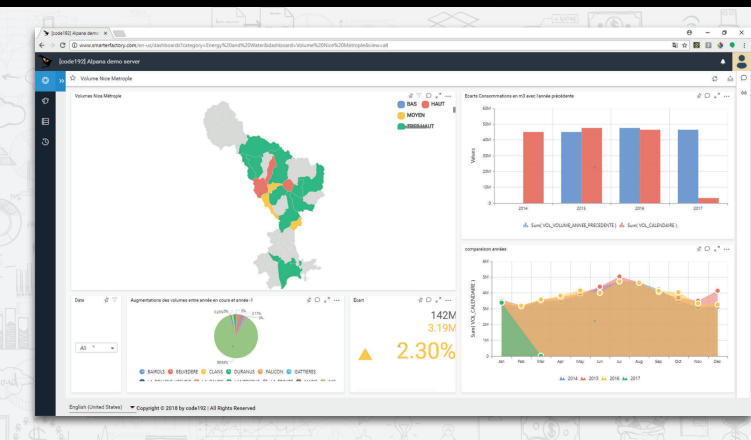
#### **SOFTWARE**

- Operating System Windows 7, 8+, Server 2012+
- Microsoft .Net Framework 4.7
- IS Express
- Browser IE 9+, Edge, Firefox 22+, Chrome 17+, Opera 12+, Safari 5+

### LICENCING

The Alpana Designer is not subject to a paid licence

It can be installed on all PCs within your organisation



The Alpana Server lets you efficiently organize and share Dashboards through a web interface. You can run our server on premise.

Alternatively you can also choose to embed Dashboards within your application either as web pages, or directly within Wonderware Intouch with our native container.

#### **KEY FEATURES**

#### **Dashboard management**

Dashboards are organized under categories. Permission to view the Dashboards can be given to specific users or groups.

#### **Designer integration**

Seamlessly design and publish Dashboards from within the designer application.

#### Versioning

All items stored in the Dashboard server are versioned.

#### **User management**

Users can easily be organized and grouped. They can be imported from an Active Directory or created within the Server.

#### **Scheduling**

Dashboards can be exported into an image / PDF / Excel file and emailed according to a flexible schedule.

#### **Autorefresh**

Dashboards can refresh by themselves based on a timer.

#### Collaboration

Users can post comments on Dashboards or Widgets, the server will notify users who have access to the given Dashboard.

#### **Alerts**

Users can subscribe to receive e-mails when values change in a dashboard, filtered by complex conditions.

#### **Parameters**

With so many ways to prepare your data, and so many ways to interact with widgets, we came up with the simplest and most powerful configuration tool to bind everything together. This allows for limitless scenarios all configurable with a simple "click to link" interface





# **CONTACT**



www.code192.com



information@code192.com



www.linkedin.com/company/code192



www.youtube.com/channel/UCMUmywWJuhERzknnVDVN0Ig



twitter.com/AlpanaDashboard



https://www.pinterest.fr/alpanadashboard



www.facebook.com/alpana.alpana.52459

# **ACADEMY**



https://academy.code192.com

# **SUPPORT**



https://support.code192.com