

## Viewpoint Meridian Connector

With the Meridian Connector you can seamlessly integrate information from the Accruent Meridian Document Management solution and Viewpoint. Easily access your technical data on any device, (including mobile) and see how the information from Meridian relates to equipment data, real-time process data and information from many other sources.



### Viewpoint Meridian Integration

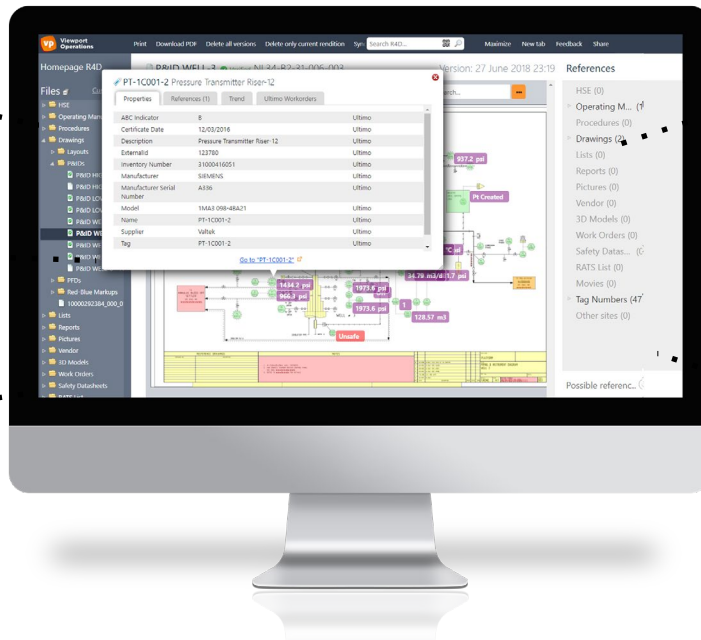
The integration of Viewpoint and Meridian assures that information passes between both environments seamlessly whenever a change occurs. The integration runs in the background on a Meridian Server and uses generic Meridian methods, allowing for fast configuration in almost any Meridian environment. Once set up, the integration is fully automated and requires no user input. It runs in the background synchronizing data as needed, facilitating decision-making, optimizing safety, compliance, quality, asset reliability and efficiency.

The Viewpoint Meridian Connector is a simple and fast solution that provides immediate benefits:

Customized selection of files to view

Easy and intuitive to use

Fully automatic synchronization



Automatic tag-doc links

Viewable on your desktop or mobile device

Runs on premise or in the cloud



#### Increasing productivity

15-30% positive effect on production and revenues. Staff spends less time searching for information to perform their work.



#### Optimizing safety

Improving environmental safety by making information accessible and augmenting engineering information in the right context.



#### Better decision-making

Making informed decisions based on a holistic view of assets, increasing operational excellence.

#### About Onset Design

Onset Design provides expertise and software solutions in the area of CAD Drawings, Document & Asset Management Data and Projects with Meridian Enterprise and Viewpoint.

#### Contact

Suite 1.14 203 – 205  
Blackburn Road Mount  
Waverley VIC 3149  
Australia

tel. +61 3 9803 9727  
sales@onset.com.au  
www.onset.com.au