

InSight

Analyze your substation and asset data



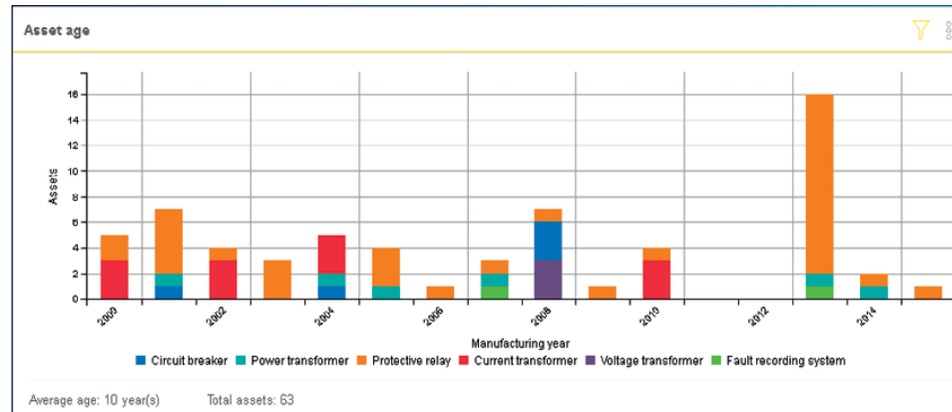
Optimize your investment planning and determine your human resources requirements

InSight processes the asset, maintenance and diagnostic data available in ADMO and displays it using widgets.

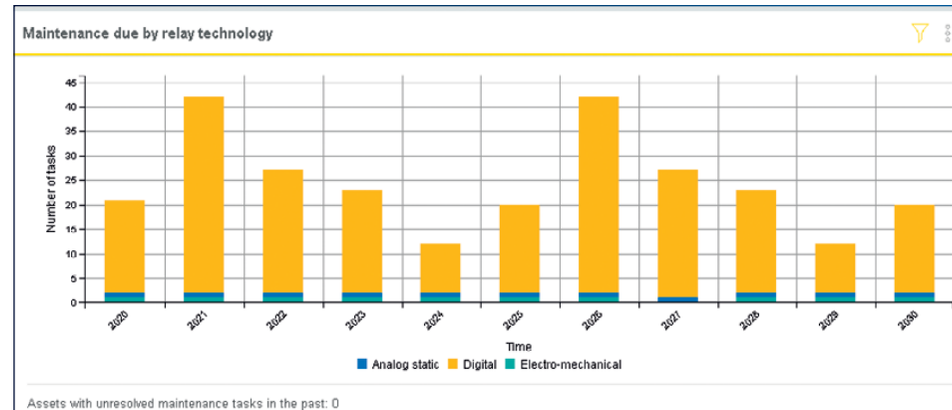
It supports you by processing your relevant data and providing substantial help when making corresponding decisions. It helps to optimize investment strategies, human resources and maintenance planning.

Filters allow you to define a specific area for processing according to locations, voltage levels, feeders, or types of assets. The time frame that should be processed can also be defined.

The diagrams presented here are some of the widgets included in the standard scope of functions of InSight for ADMO. InSight also allows for additional diagrams for ADMO.



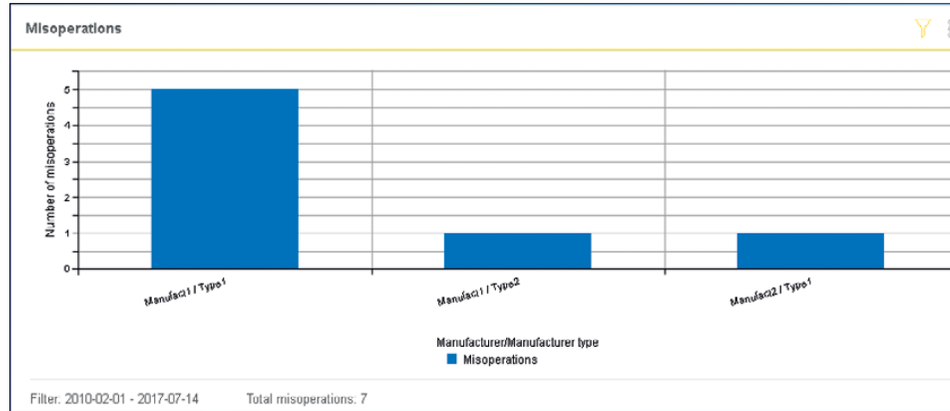
Standard widget 1: Age structure of your assets



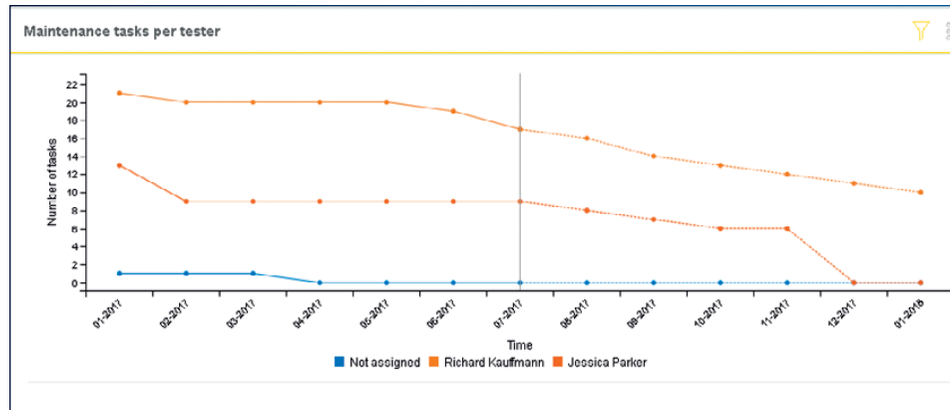
Standard widget 2: Misoperations: display if some of your device types tend to be more error-prone than others



With your custom widget and asset data that are e



Standard widget 3: Maintenance due by asset kind: Derive your longterm resource planning from your maintenance in the future



Standard widget 4: Maintenance tasks per tester: Display if all of your maintenance tasks have been shared among your team and if all of your goals will be reached

Customer-specific widgets

With your own specific widget you get access to the substation and asset data that are especially important for you and your enterprise. We are happy to develop it for you.

InSight continuous to evolve according to the wishes of our customers. Thus it might well be that your wish is already part of the list of standard widgets - so please ask us!

For more information about InSight or ADMO you can visit our website or contact us directly: +43 59495 4444.



you can quickly access the substation especially important for you

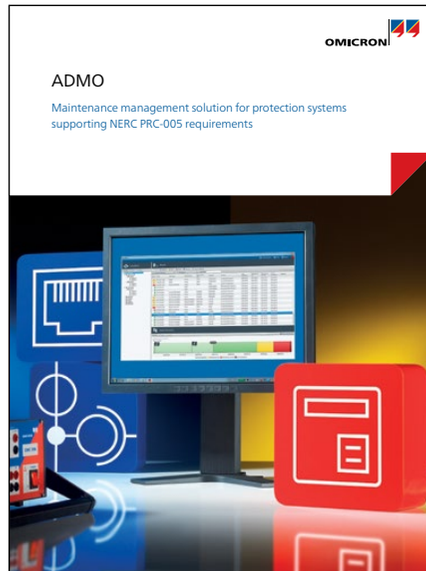
Your benefits

- > Optimize your asset life cycle management and investment planning
- > Determine your human resources and service provider requirements for upcoming maintenance tasks
- > Record the misoperations of your protective relays and derive the reliability of certain types of devices
- > Get your customized widget and get access to the data that you need!

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 150 countries rely on the company's ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

Please also see our ADMO brochure:



Please have a look at our website for more information, an overview of the available literature and contact information.

www.omicronenergy.com

© OMICRON L2743, März 2019
Subject to change without notice.