

## PROCESS MANAGEMENT

The 446 Plattform® offers you an optimal overview of your processes. You can easily create graphically supported processes. Simplify and standardize your processes and teamwork. You will be able to monitor your digitalized processes during operation and adapt them to your needs.

create processes independently

vivid graphical presentation

real-time monitoring

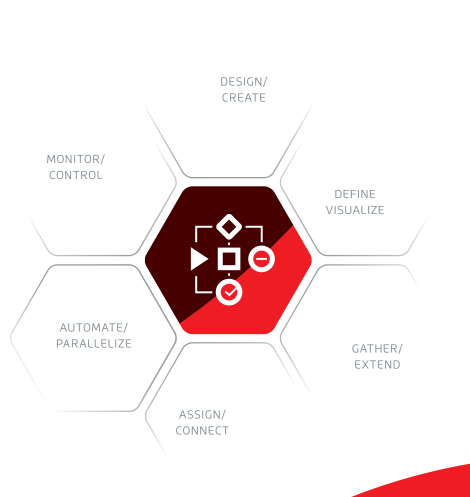
process monitor

import and export of processes in XML format

system-wide rules and conditions

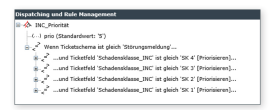
The Process Management module is a tool that allows you to create and configure workflows for tasks, events, and other definitions. You can export and import existing processes in XML format to reuse and version your process models on the platform as needed.

Use the Process Monitor to monitor processes in real-time. Processes can also be tested if required. You can use the single-step mode (trace mode) to display all steps graphically and check how the process runs step by step. You can also configure your system dynamically by defining a set of rules. Use such rules to define recurring logical conditions.





## IMPORTANT FUNCTIONS AT A GLANCE



AUTOMATE FUNCTIONS assignment of priorities through rules

## **CREATE PROCESSES**

With the Process Designer, you create and configure your processes. It combines the advantages of a graphical editor such as drag and drop with the features of monitoring software. Use the Process Designer to monitor process flows in real-time. With the help of the single-step mode (trace mode), you can display all process steps and check how the process runs step by step. If an error should occur during creation or editing, this is not a problem because you can reset the process to an earlier version while the system is running.

## **CHANGE PROCESSES**

The 446 Plattform® offers you many functions with which you can automate and map your processes. These include rules that you can define according to your individual requirements. For example, you can automatically assign an order to the appropriate processing group. To do this, you create a rule in which, for example, you do not usually assign an order from the "network" area to the "1st level" first, but directly to the "network group". Another example is the automatic assignment of the correct priority to an order.

**PROCESS DESIGNER** processes simply by drag and drop

