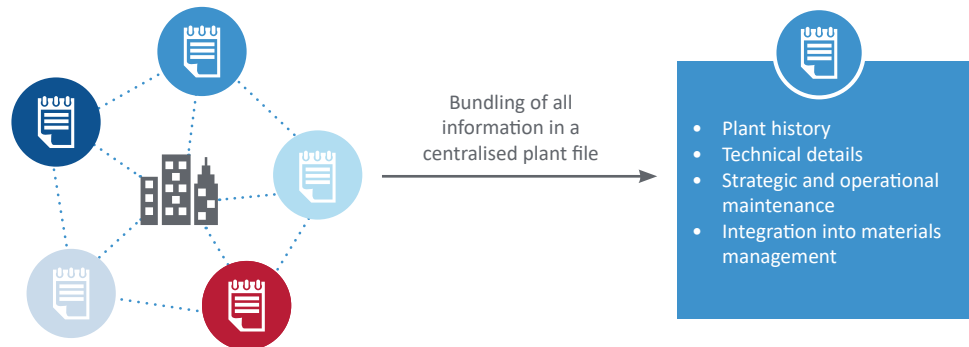


Central plant file for maintenance

Record work steps directly from the overview of a system – Day-to-day business is based on experience and detailed information that is necessary to determine the next work steps for a system. Both commercial and technical aspects determine when and how the upcoming work is carried out.

This information is often distributed throughout the company or even across IT systems. With the help of i.maintain, this information is brought together in a central plant file. However, it is crucial that the next work steps are also recorded directly in the system and that no other system or transactions have to be used first. Information retrieval and work orders must be carried out from a single 'work step'.



Standard features

Creation and management of...

- Work packages/stocks
- Notifications and orders
- Inspections and malfunctions
- Recording of ad hoc notifications and orders
- Creation and confirmation of work orders
- Mass data maintenance
- Management of objects and documents
- Overview of various reports



Maintenance strategies

- Reference to planned maintenance through integration of maintenance schedules
- Recording of fault reports through simple quick entry
- Integration of status values (ZOI) of a system or the set measuring points



Condition-based maintenance

Maintenance and servicing are not an end in themselves for networks, but rather ensure tomorrow's supply. It is crucial to comply with legal requirements, but also to take measures to repair individual systems and objects at the right time. Condition-based maintenance can be used for this purpose. An individual assessment of the system is carried out directly on site. The resulting action can thus also be taken from a cost perspective – this is where technical and commercial requirements come together in a practical way.