

Process and project management based on PRO.FILE

PRO.CEED enables you to measurably improve the efficiency of your product lifecycle management by accelerating and automating all associated processes. Designed for your PRO.FILE installation and easy to configure.

Your company's success is largely determined by the profitability of your projects and processes and with process automation, you can become even more successful. Delivering results on time & in budget requires planning and control of the processes involved.

- Do your product lifecycle management processes involve multiple people?
- Are there frequently recurring processes for your core tasks?
- Do you need to comply with rules and regulations?

If yes, then PRO.CEED is the right solution for you to take control and stay on top of your PLM processes.

PRO.FILE - the data backbone

for your PLM processes

PRO.FILE is the Product Data Backbone that lets companies manage and integrate product data throughout the product lifecycle. It integrates product data management (PDM) with document management (DMS^{tec}) and was built with manufacturing and engineering companies in mind. It creates electronic files as an effective way to secure your document control processes.

PRO.CEED perfectly enhances

PRO.FILE comes with features, processes, and methods for the planning and control of your PLM processes. It enables you to automate the management of your task, project or process files based on pre-defined rules, while allowing you to monitor and document all activities.

These are managed through built-in cockpits. This will help you structure your project and process management and tie it to the product data.

Manage processes with PRO.CEED

PRO.CEED builds on the data in PRO.FILE. It consists of PRO.CEED Base and the PRO.CEED Application Packages. PRO.CEED Base provides the functionality needed to perform effective process and project management: design, start, control, monitor, and document.

In a Nutshell

- Finally, a solution to conveniently automate your PLM processes in an efficient way.
- Seamless integration with your PRO.FILE installation.
- Achieve quick results with PRO.CEED and its pre-built best practice application packages.
- Create your own application packages with the PRO.CEED logic.

PRO.CEED Best Practice

Application Packages

PRO.CEED provides you with a quick way to automate your PLM processes without the need for extensive consulting.

Best practice application packages like "Change Management" and "Engineering Project and Document Control" will improve the way you organize your processes, document your activities, and create audit trails to ensure compliance.

"Change Management" Application Package

- Standardize the engineering change process
- · Automate documentation
- Formalize the decision-making process
- Complete transparency of schedules and costs
- · Determine the impact of the change

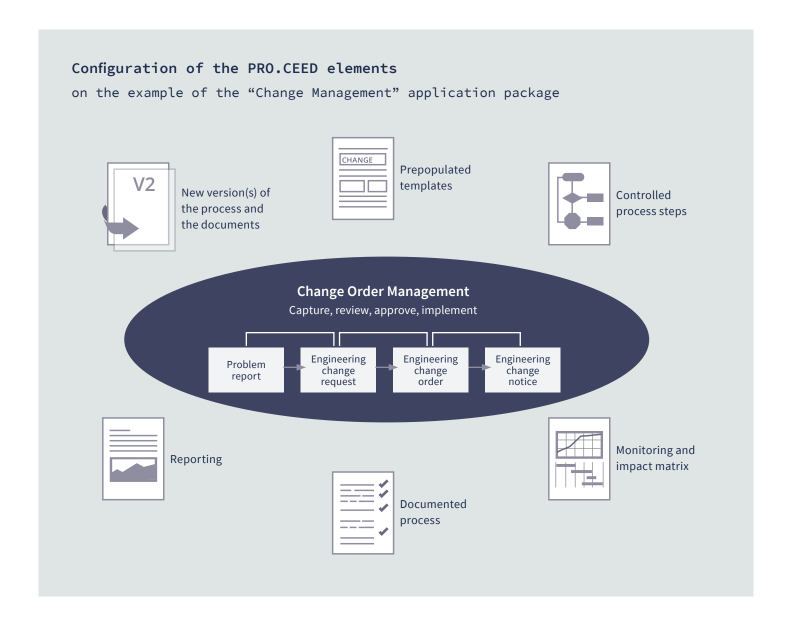
"Engineering Project and Document Control"

Application Package

- Structured and automated control of the project progress
- Control project documents via task files
- Reduced processing times via better coordination of current activities
- · Project cockpits

Custom PRO.CEED Application Packages

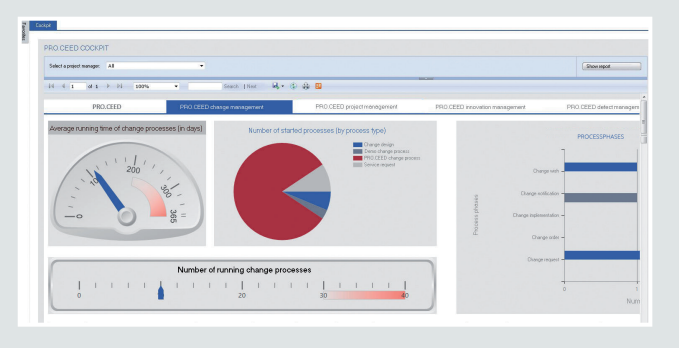
Are you planning to automate other processes such as your innovation and contract management? We can use the PRO.CEED structure and design logic (cockpits, processes, workflow menus, document templates, automation features) to map your PLM processes with custom-built application packages.



Product Highlights

- Create and retrieve all product data, documents, and process control information in a single system.
- Control and escalate processes in cases of deviations from the schedule.
- Monitor the current status of changes along the entire process chain (cockpits).
- Evaluate tasks at any time based on process/project or department.
- Ensure compliance and automatically create audit trails.

PRO.CEED Cockpit: Make informed decisions based on current process status information



Every application package comes with its own menu bar



All product names or brands mentioned in this document are registered by their respective owners.

02 / 2020