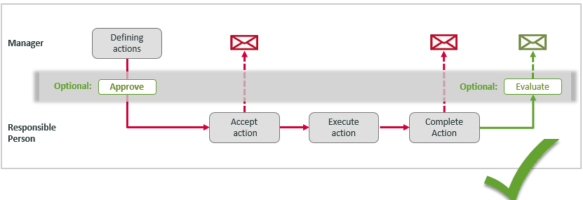
PLATO e1ns.actions



Plan a Transparent Project Design

A central action management system plays an important role in ensuring that deadlines are maintained in all phases of the product development process. A controlled transition between individual project phases and transparency for everyone involved need to be ensured - worldwide.

The linking of actions, work packages, and projects to product and system development makes e1ns.actions a central control instrument in the product development process. The software centralizes and standardizes all pending actions and thus effectively replaces the various action lists used in the development process.



Your Benefits:

- Increased efficiency throughout the entire work process
- Standardization of the action process
- Reduction of the administrative burden in all aspects relating to task management
- Increased transparency
- Systematization of action management

e1ns.actions offers:

- Product developers integration into the applied methods (e.g. FMEA, DVP);
- Project managers a link between project planning and system development;
- Quality managers the assurance that all relevant customer requirements, directives, and standards are completely met;
- Managers a complete overview of the product development status;
- And every employee the ability to organize actions of every kind easily and flexibly.

Transparency & Time Savings

- Standardization of the workflow and the task documentation process
- Clear assignment and identification of responsibilities and target dates
- Central availability of the results of all actions
- Reports at the press of a button
- Uncomplicated access, modern and easy to use web interface, personalized overviews

PLATO e1ns.actions is a stand-alone module which can also be used as an independent, central action tool in your organization. Furthermore e1ns.actions can be used integrated in the PLATO e1ns solution.









PLATO e1ns.actions



Primary Focus and Functions

Actions:

e1ns.actions models all phases of action processing. When you define an action, you specify the responsible person, the target date, and its content. All responsible persons are informed by email and can check the status and the work results at any time.



Fig.: Definition of an action.

Connections between project planning, system development, and the implementation of actions

In elns.actions, you can plan and organize projects with milestones, phases, actions, and a combined view of the system together with its functions. For example, the product view and system view are available directly in the project (as an elns structure tree), and you can create corresponding actions at any location in the system structure and link milestones to them. Target dates can be defined depending on the milestones. This means the elns module provides an overview of the dependencies at any time, and the project plan supplies the time frame for the implementation and the results of the actions.

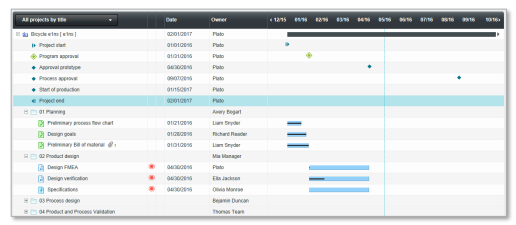


Fig.: Activities and milestones in the PDP.

Integration of the forms from the e1ns.methods toolbox

Actions from methods that are defined in e1ns forms, e.g. in the FMEA, are available directly in e1ns.actions and can be processed and tracked there. In addition to centralized availability and the corresponding evaluation capabilities, users can utilize all the advantages of e1ns.actions.







