Powered by e1ns Technology.



100 % web-based

All product development data is available to every team member worldwide, regardless of location.

- Worldwide availability
- No (local) installation needed
- Ad-hoc usage low training costs



Scalability

The system grows based on technical requirements.

- Simplified complexity
- Variable size and quantity of product and process data
- Variable number of user



Safety - Security - Compliance

Only authorized team members can access the system. All actions that require a signature can only be performed when a password is entered.

- Access rights
- Safe, secure and reliable data and processes
- Audit and traceability





Methods, Actions, Documents,
Key Figures, Lessons Learned, Communication



PLATO AG

info@plato.de · www.plato.de

Lübeck · Hamburg · Dortmund · Munich · Dearborn, MI, USA



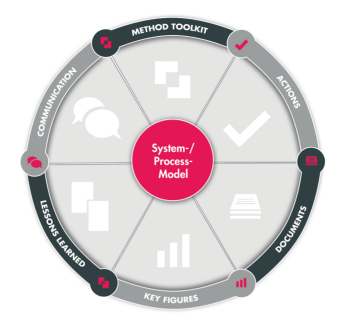
PLATO e1ns -The web-based Product Innovation Platform

PLATO e1ns is the central platform for an ideal design of the product development process. Transparent processes, a common understanding of the system and networked collaboration is the basis for economic, fast and successful product development.

Today's technical products are characterized by guick innovation time, a high number of variants and perfect quality. From the beginning of the development process, perfect conditions are crucial to enable efficient. methodical support and interdisciplinary development.

The model-based approach of e1ns offers consistent method integration. All data in the development process is automatically transferred to all required quality methods. Changes are continuously updated and responsible persons are actively informed.

One Model. All Methods. Your Process.



Method Toolkit

(DVP&R) - PLATO e1ns delivers existing standard FMEA FMEDA methods that can be individually adapted to the DVP&R development process and the associated forms. APQP

Your data relates to each other beyond methods and is therefore available to every responsi-

From requirements management to testing

Etc... ble person throughout the entire process.



Functional

Safety

Actions

e1ns can be used in a variety of ways because of its central action management. Actions within the scope of the FMEA and organizational tasks, for example, are administered centrally. Outdated communication channels, e.g. email, are replaced by e1ns. Entire development projects can be planned and organized with milestones.

Mastering Complexity Together.



Documents

e1ns offers a central repository system for all product and process data. They are directly linked to the corresponding component in the system structure. This ensures the necessary transparency and worldwide availability at all times. Standardized release procedures guarantee the quality.



Key Figures

e1ns converts complex data into relevant key performance indicators. The evaluations are presented project-related and give an overview of project activities, risk and action statistics. Key figures help to react more quickly when risks become apparent or objectives are not achieved.



Lessons Learned

Each project provides valuable insights that are useful for future projects, e1ns allows the use of templates from existing examples for new projects. This possibility reduces the amount of work and time. Already recognized faults are considered directly and uncontrolled copies are avoided.



Communication

Model-based working enables all parties involved access to current data at any time and from any location. The integrated notification system of e1ns informs immediately about activities and changes. This ensures that all project content and ongoing processes are up-to-date.

