PLATO e1ns.dashboard



Visual Performance – Overview of Key Figures and Evaluations

Dashboards are no longer a privilege reserved for top level management. Everybody involved in development needs an interface to information that is easy to access, easy to use, and can be used to interpret the current course of events and trends. Indicators help you intervene faster when risks become apparent or goals cannot be reached. Management uses overviews (graphs or lists) to individually visualize and filter data for current issues or to output data tables for further evaluations.



Fig.: Evaluations are visualized and lists of results are provided.

Applications and Use

- Preparation and consolidation of large amounts of data
- Support during decision-making processes by providing current status information
- Visualization of various risk indicators
- Ensuring the transparency of potential risks
- Action status, deadline status, and delays are displayed
- The maturity of analyses and projects is made transparent
- Early identification of trends and outliers
- Uncomplicated operation using a web browser









PLATO e1ns.dashboard



Focus and Functions

Risk monitoring:

- Graphical representation of :
 - AP graph
 - RPN graph
 - Risk matrix (OxS, DxO, DxS)
 - Initial, current, expected risks

Progress of risk assessment Progress of optimization FMEA ID FMEA Thems Schraubendreher STD Dawertest mit Prototyp Schraubendreher STD Dawertest mit Prototyp E Abel C. 2020-01-01 60% Schraubendreher STD Drehmontentryfung mit Prototyp E Huber H. 2019-11-25 60% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraubendreher STD Drehmontentryfung mit Prototyp E Plato 2021-07-01 40% Schraube

Custom Reports

Add your own indicators and reports to supplement the existing standard evaluations available in the dashboard. PLATO can develop the following according to your specifications:

- Indicators with their preferred graphic displays
- Reports for new evaluations

- Additional filter functions
- · Evaluation of other types of data

Status of the processing of actions:

Progress of the actions to be taken

Evaluations of deadlines and delays

Progress of the failure analysis

optimizations

FMEA – maturity level:

Status of the formulation and specification of

Your Benefits

- No expense for the creation and maintenance of an indicator system
- No expense for collecting data

- No expense for visualizing the data
- Company-wide, uniform definition of indicators





