

## Integrating Participants - Effective Access to Expert Knowledge

Keep stakeholders such as employees, project leaders, external suppliers or customers informed about the current status of the development and risk management process at all times.

PLATO e1ns.foundation makes the complete set of knowledge available in the PLATO database - quickly, easily, and safely via the web browser. It displays the current information relating to the design, risks, and process planning in vivid graphical overviews and in the required forms.

The comprehensive security concept of the PLATO database ensures that each user is only able to see the data for which he or she has access rights to view.

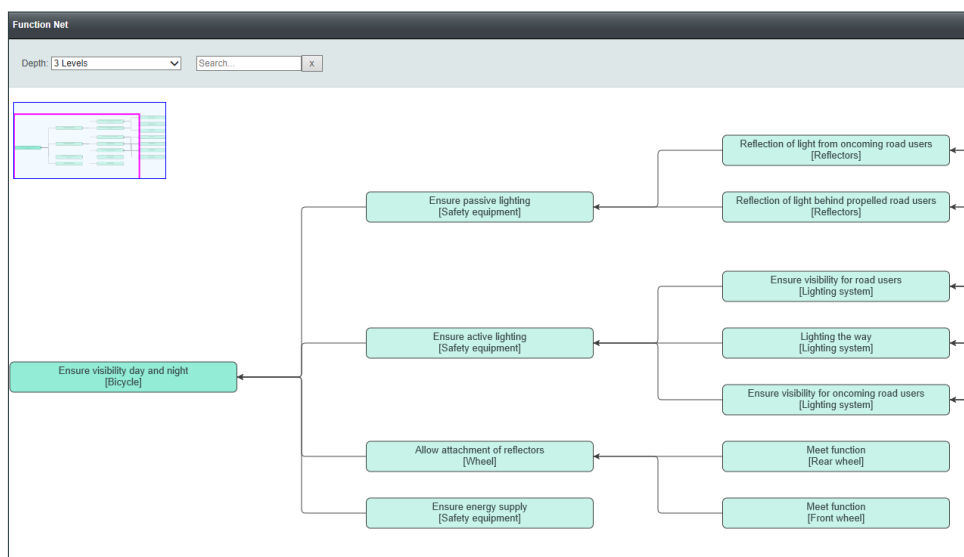


Fig.: Nets visualize relationships – e.g. function net.

### Functions and Benefits of e1ns.foundation

- Processing of FMEA actions over the internet.
- Provision of quality-related documents worldwide, regardless of location.
- Integration of suppliers into the product development and problem analysis processes.
- Provision of documents for customers (e.g. for the PPAP).
- Visualization of relationships in systems / products / processes.
- Support for the complaint management process.

## Primary Focus and Functions of e1ns.foundation

### Simple operation

- Fast search and easy navigation in products or structures via trees.

### Placing queries

- Developers can obtain information on requirements and specifications in the design phase.
- Manufacturing processes are shown in control plans and as process flow charts for the process owner.
- When a complaint is received, the search for the cause of the problem and its possible effects provides valuable information for the development of the improvement process.

### Processing actions

- e1ns.foundation lists all open FMEA actions for a user without having to install or start the FMEA software.
- Effectiveness evaluation and completion of measures take place directly.

### Preparing documents

- Forms for FMEAs, control plans, process flow charts, specification sheets for functional and technical specifications.
- Structural overviews to visualize the relationships in the product / system / process.
- Display of functional connections in function networks (level depth is adjustable).

### Security

- e1ns.foundation requires log in with a password. The user can only read the data he is authorized to view.

