Each project delivers valuable insights from which you can benefit. Because every finding can be useful for subsequent projects. Using an existing example as a template for similar projects reduces the amount of work and time required, avoids errors that have already been identified and thus, contributes to the success of the company.

By using templates, all new findings and current practical experience are available for improving the templates, e.g.:

- Which new errors (causes, measures) have been included?
- Which entries have been changed and what does the change look like?
- Which data was unnecessary and deleted?
- What changes have been made to the system structure?

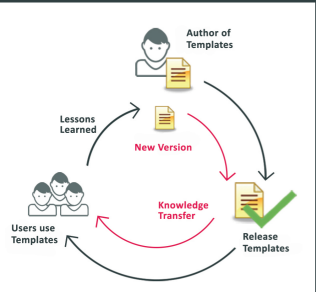
Template Management for System and Risk Analysis





Lessons Learned

Systematic Learning from Own Experience



Lessons Learned: Provides findings for the template Knowledge Transfer: Provides new knowledge to users

Your Benefits

Minimized costs, time and effort.

- The use of templates reduces the work and time required to create and maintain FMEAs.
- Already existing knowledge is used for new FMEAs and thus, already recognized errors and costly recalls are avoided.

Uniform working methods across the company.

- Centralized deployment enables company-wide uniform operation and worldwide availability with low search effort.
- No uncontrolled creation of copies.
- Newly acquired knowledge is quickly transferred into current and future projects.

Active communication and security.

- Users are notified of changes in the template and can update their FMEAs.
- Defined release workflows ensure that only released templates are available.





Realized with e1ns.templates