

Control your process and increase productivity with fewer stops

AviX FMEA is the way of making powerful FMEA-analysis software based. This gives you the flexibility to easily change, follow up and reanalyze your FMEA, and at the same time saving your data in an very visual and organized manner.

Avoid late and therefore costly construction/ process changes by revealing weaknesses in your process by performing AviX FMEA-analysis. This will also allow you to control your process and avoid repeating earlier mistakes by storing data about problems and solutions. The result is fewer stops in the production process and thereby greater production flow and productivity.

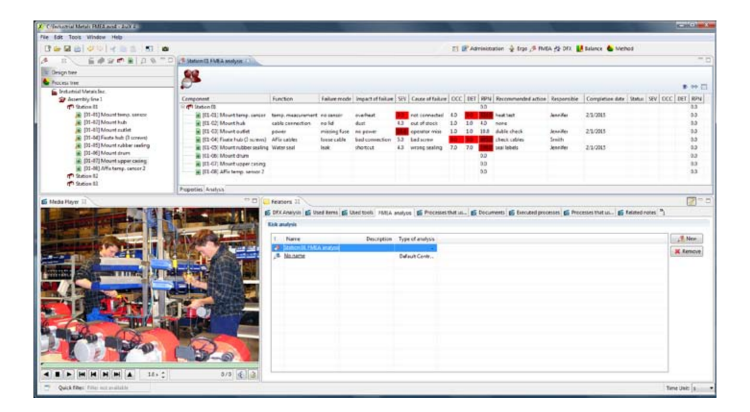


Speed up your FMEA analysis. By connecting your FMEA analysis to AviX Method, your analysis work becomes faster by using the well documented process. Each step of the FMEA-process can be quickly reviewed and documented.

Work simultaneous with multiple products. When multiple products are using the same process, only one FMEA-analysis is needed and a summary can be made for each product.

Visualize your FMEA. As in AviX Method, there's a strong connection to the documented film, enabling you to easily visualize and therefore easier implement your FMEA-analysis. This will also allow easier communication, documentation and presentation.

Calculate RPN by product or process. By analyzing the products connected to the process RPN can easily be calculated.



Reporting

All FMEA-analysis sheets can be sorted and exported to different formats as well as Action Reports with the responsible sorted by RPN no etc.

Areas of usage:

- Identifying potential product related errors in your production process
- Increase product knowledge for involved workforce
- Mapping failure effects
- Identifying weaknesses in production- and assembly processes
- Quality work

For whom?

- Production Engineering
- Product Planning
- Production Quality
- Shop Floor

and documented processes where the FMEA-analysis is carried out, it is easy to work in a team, involving multiple levels of the workforce. It is a pedagogical review of process and product where all quality defects are addressed.

Involve all. By working with a film

