

Better analyze product designs and manufacturing processes, dramatically shorten assessment time, and prevent failures from happening in the first place.

Sphera FMEA-Pro, a leading Failure Mode and Effects Analysis software solution, provides consistency with quality risk assessments and assists with compliance with industry and company standards.

### **Challenges of Quality Planning**

Companies need to conduct an efficient and thorough quality planning process in order to remain competitive. Even with the best strategies in place you can run into a number of significant challenges with serious implications such as:

- Difficulty coordinating risk analyses for cross-functional and multi-disciplinary teams, resulting in costly mistakes
- Inadequate, improper, and inconsistent failure analyses that result in lower quality products, possible recalls, damage to reputation and liability costs
- Inability to retain critical engineering knowledge that results in repeat issues and costly re-work

### Why FMEA-Pro?

Organizations that use first generation software tools for risk analyses get inundated with enormous and cumbersome documentation over time, causing them to react to random variations in the manufacturing process.

FMEA-Pro offers a user-friendly, flexible, and knowledge-based solution that has evolved through extensive commercial use over the last decade to meet the requirements at many of the world's largest companies. It is a proven technology, with preformatted standard FMEA templates and a myriad of features that are user-friendly and intuitive.



We reviewed other solutions, but the Sphera solution proved to have the most configurable libraries, drove actions more efficiently and allowed us to save a great amount of time. The best way for us to tell that the solution is working is when a problem doesn't occur.

"

- Global Manufacturer



## **Regulatory Compliance**

FMEA-Pro helps organizations with quality, risk and reliability programs based on company or industry standards and guidelines including:

- SAE J1739, ARP 5580
- IEC 60812
- ISO 9001, ISO 16949
- ISO 26262
- APQP 4th Edition
- Reliability Centered Maintenance (RCM) II
- MIL STD 1629A, 8820

# **Extensive Capabilities**

- Enhanced Release Management
- Criticality Matrix
- Recommendations Manager
- Dynamic link of diagrams with worksheet
- Professional reports exportable in HTML, MS Word, MS Excel
- International support such as multi-language and right to left data entry
- Enhanced Autotype and Copy features

### **Knowledge Base**

FMEA-Pro comes equipped with valuable professional libraries to help you generate new ideas more easily, and enter information quickly and efficiently in your assessments. The software also includes built in and fully configurable risk ranking scales. Past assessments can be reused to retain valuable corporate knowledge and ensure that engineering expertise is retained and accessible, including past failure modes. FMEA-Pro supports a large range of risk assessment techniques such as: Failure Mode and Effects Criticality Analysis (FMECA); Control Plans, Design Verification Planning and Reporting (DVP&R), Gage Plans; Process Mapping, Process Flow Charts; FMEA-based Reliability Centered Maintenance.

### **Data Management & Transparency**

Data-linking features reduce the amount of time and effort required to finish a project by connecting the process flow chart, the FMEA, and the control plans of your quality plan. FMEA-Pro gives you an unrepeated list of your recommendations in a separate, pre-formatted table with references hyperlinked back to the worksheets. This tracking and management of recommendations allows you to record and track progress, while the advanced professional reporting features preformatted print reports and auditing tools give you improved visibility into process operations. These capabilities allow you to share your information in a variety of formats for easy and controlled access by both internal and external customers.

### **Industry-leading Features**

#### **Dependency Matrix**

Helps to create matrix sheets that expance your capabilities to include new types of risk assessment techniques

# Conditional Data Mirroring

Allows automatic timing mirroring of data across sheets eliminating the need for you to repeat data entry in multiple worksheets

### Pre-formatted Templates

Saves time in creating templates

## Comprehensive Libraries

Enables you to shorten study time and leverage best practices

### Enhanced Change Tracking

Ensures integrity of change management

#### **Structured Lists**

Increases flexibility to create ad hoc breakdown structures

#### Security

Improves security
with double
authentication feature
and ability to use
Windows Authentication
and LDAP to assign
access rights

#### Multi Language Support

Allows for more effective collaboration - English, French, German, Spanish, Portuguese, Japanese, Chinese (Simplified), Korean

Ready to learn more?

**Contact us** to learn more about Sphera's Advanced Risk Assessment solutions.

sphera.com/contact-us

#### **ABOUT SPHERA**

Sphera creates a safer, more sustainable and productive world. Our innovative cloud-based risk management platform connects an unprecedented amount of information that leads to deeper insights across an enterprise. We operationalize, scale and optimize Integrated Risk Management strategies to help customers identify, manage and mitigate risk in the areas of Environment, Health, Safety & Sustainability (EHS&S), Operational Risk Management and Product Stewardship.