

#### **KEY HIGHLIGHTS**

- Integrated suite
- Stand-alone tools
- FMEA, FMECA
- FRACAS, CAPA
- Fault Tree
- Reliability Prediction
- Reliability Block Diagram
- Reliability Centered Maintenance
- Maintainability Prediction
- Weibull
- ALT
- Browser-based
- On-premise or cloud-based
- Training and implementation
- Knowledgeable tech support
- Free, no install trial

### **Reliability & Quality Software**

#### FMEA · FRACAS · Fault Tree · Reliability Prediction RBD · RCM · Maintainability Prediction · Weibull · ALT

## Relyence<sup>®</sup> offers a complete solution for all your reliability and quality software needs. Along with our software tools, we offer top-notch technical support, implementation services, and training.

**The Relyence Solution.** The Relyence software suite empowers you to effectively manage your products throughout their lifecycle with our best-in-class tools: FMEA (including Boundary Diagrams, Function and Failure Nets, P-Diagrams, Process Flow Diagrams, Control Plans, and DVP&R), FRACAS, Fault Tree, Reliability Prediction, RBD, RCM, Maintainability Prediction, Weibull, and ALT. Each product can operate independently or can be combined in our Relyence Studio platform.

**Power & Innovation.** Relyence tools offer an impressive list of features including customizable cross-product Dashboards; user-interface customization; flexible report generation; data importing and exporting; API functionality; device libraries; Workflow, Approvals, and Notifications; user and group roles and permissions; and Relyence innovations such as *always-in-sync*<sup>™</sup> technology, *Knowledge Banks*<sup>™</sup> for lessons learned reusability, *Intelligent Part Mapping*<sup>™</sup> for device decoding, *FMEA Data Autoflow*<sup>™</sup> and *SmartSuggest*<sup>™</sup> for high-powered data handling, and *Failure Direct Connect*<sup>™</sup> for FMEA-FRACAS integration.



**Flexibility & Collaboration.** All Relyence tools can be accessed from any computer, PC, Mac, laptop, tablet, or smartphone for ultimate flexibility and team collaboration. You can use Relyence either as an on-premise installation on individual computers or a network, or as a zero-client, browser-based platform with your data hosted in the Microsoft cloud or in your own private cloud. The choice is yours!

**Rely on Excellence.** In conjunction with our software tools, we provide world-class services to help ensure your success. Our Implementation and Training teams can get you up to speed quickly, and our Technical Support team consistently provides support that is unparalleled in the industry.

**TRY FOR FREE** 

#### relyence.com · 724.832.1900



#### • Failure Mode and Effects Analyses using AIAG, SAE, AIAG & VDA, MIL-STD-1629, or custom formats.

- Support for Design and Process FMEAs, piece-part FMECAs, FMEA-MSRs, Boundary Diagrams, Function & Failure Nets, P-Diagrams, DVP&R, Process Flow Diagrams, Control Plans, and Foundation FMEAs.
- Unrivaled Relyence-only Knowledge Banks™, Data Autoflow™, SmartSuggest™, and always-in-sync™.

#### FRACAS

**FMEA** 

- Flexible corrective action management platform supporting 8D, DMAIC, PDCA, and customized processes.
- Calculate actual real-time metrics including Failure Rate, MTBF, MTTR, Availability, Trend Score, as well as custom Formulas.

Support for MIL-HDBK-217F Notice 2, Telcordia SR-332 Issue 4, 217Plus 2015 Notice 1, IEC 61709,

Intelligent Part Mapping, default values, BOM import, allocations, and derating analyses.

• Feature-packed with dashboards, system modeling, what-if? analyses, mission profiles, parts libraries,

• Create your own Workflow, Approvals & Notifications process for task tracking.

NSWC-11 Mechanical, ANSI/VITA 51.1, China's 299C, and NPRD/EPRD.

RELYENCE O		😜 - 🚯 Ale Dec V
No. 1 Instance	11 Fact free	
nore transfer 🔹 👱 🔏	Construction of the second sec	
A tang and and a second		Performance Performac

#### **Fault Tree**

**Reliability Prediction** 

- Comprehensive risk and safety assessment using Fault Tree Analysis (FTA) techniques, including support for SAE ARP4754A/ARP4761, CCF groups, disjoint events, and fault tree and event libraries.
- Wide variety of logic gates and events, and an expansive set of input models.
- Calculate an array of availability metrics including cut sets and importance measures.

# Constraints of the second second



#### RBD

- Model series, parallel and standby (hot, warm, cold) redundant configurations, and repeat blocks.
- Calculate metrics including reliability, availability, downtime, failure frequency, MTTR, MTBF, and path and cut sets with calculation engine using analytical calculations and Monte Carlo simulation.
- RBD Plots, Analytics Calculator, Allocation & Optimal Replacement tools, Sub-diagrams, and Libraries.

#### RCM

- Reliability Centered Maintenance analysis supporting SAE JA1011, SAE JA1012, MIL-HDBK-2173, and NAVAIR 00-25-403.
- Guided Decision Diagram and customizable RCM Worksheets.
- Seamless FMEA integration and FMEA Insight capability for failure data accessibility.



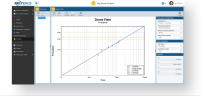


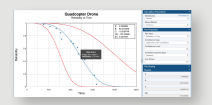
#### **Maintainability Prediction**

- Supports MIL-HDBK-472, Procedures 2, 5A, and 5B.
- Supports Tasks, Tasks Groups, FD&I Outputs, and Maintainability Groups.
- Calculates an extensive list of results including **MTTR** (Mean Time to Repair), Mean Corrective Maintenance Time, Mean Preventive Maintenance Time, and a host of other **maintenance & repair metrics**.

#### Weibull

- Wide range of distributions supported including **Weibull**, **Lognormal**, **Normal**, **Gumbel**, **Exponential**, and **Rayleigh**.
- Support for Reliability Growth Analysis using the Crow-AMSAA technique.
- Built-in Best Fit distribution analysis and Analytics Calculator.





#### ALT

- Multiple distributions supported including Weibull, Lognormal, Exponential, and Rayleigh.
- 10 Stress Models and support for up to 5 Stresses in calculations.
- Plot types include Acceleration Factor vs Stress, Failure Rate vs Time, PDF (Probability Density Function) Plot, Probability, Reliability vs Time, Unreliability vs Time, and Standard Deviation vs Stress.

