

RELYENCE ADVANTAGES

UNIQUE BENEFITS

Why Should You Rely on Relyence®?

Taking advantage of current technology innovations, Relyence's products are designed for today's modern, fast-paced, diverse, and virtual workplace. You will learn to rely on Relyence's combination of powerful capabilities, intuitive interface, and purpose-built AI features to enhance your overall productivity.

1

Browser-Based: Anytime, Anywhere Access

Relyence products are fully **browser-based** with absolutely **nothing to install** on client machines. **Multiple hosting options** are available - on-premise at your location, hosted for **anytime, anywhere access** on an in-house server or private cloud, or hosted in the Microsoft Cloud. Relyence's responsive applications can also be used on **any device** including your PC or Mac, your iPad or other tablet, and even your smartphone.



2

Continuous Development: Always Compliant

Our experienced software development team, working in concert with our skilled engineers, is **continually improving and enhancing** our products' capabilities to comply with **industry best practices**. Additionally, you can trust that Relyence is **always compliant with the latest versions** of each standard including the AIAG & VDA FMEA standard, MIL-HDBK-217 FN2, Telcordia Issue 4, 217Plus: 2015 Notice 1, NSWC-11 Mechanical, SN 29500, NPRD-2023, EPRD-2024, and the ANSI/VITA 51.1 amendments to MIL-HDBK-217.



3

Innovative: Relyence-Only Features

Relyence is the consistent innovation leader with our Relyence-only capabilities: **Knowledge Banks™** for efficient data reuse, Reliability Prediction's **Intelligent Part Mapping™** for 70+% more part matches, sophisticated FMEA data handling and AI-assisted generation with **Data Autoflow™** and **SmartSuggest™**, **Failure Direct Connect™** for FMEA & FRACAS synchronization, **always-in-sync™** to ensure PFMEA consistency, and customizable **Dashboards** for real-time overviews to keep your goals on track.



4

Committed: Customer Service Excellence

At Relyence, **we take our commitment to you and to our products very seriously**. In addition to our ongoing product development ensuring that you are using the **very best tools**, our Professional Services team is standing by ready to assist you. Averaging 20+ years of experience, our team provides the help you need through responsive and knowledgeable **Technical Support**, affordable **Implementation Services**, and **Training Classes** tailored to your needs.



5

Intuitive: Modern, Well-Crafted Interface

At Relyence, we believe in designing, developing, and delivering amazing products. We continually monitor how our products are used and listen to your feedback so that the Relyence solutions not only provide the **functional capabilities** you need, but wrap those features in an **elegant, well-designed** user interface with built-in guidance. This means that you will find the Relyence products are the most **intuitive** and **technologically advanced** tools available.



6

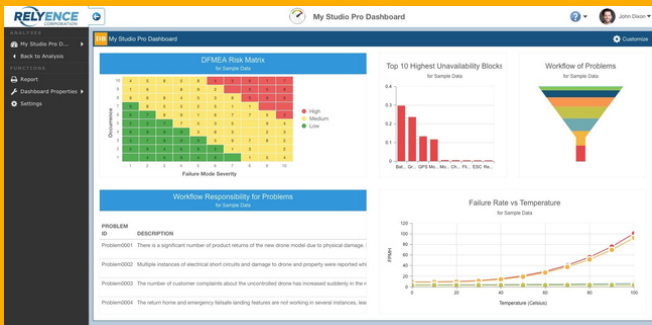
Incomparable: Unrivaled Capabilities

Relyence provides a host of additional benefits including **Workflow**, **Approvals**, **Notifications**, and **Audit Tracking** to help enforce corporate procedures and enhance collaboration, **What-If? Analyses** and **Trade Studies** to allow you to quickly see the impact of design changes, **Integration** to provide invaluable data consistency across products, powerful **Calculations** for the reliability and quality metrics you need, supplied & customizable **Libraries** for data reuse, and much more.

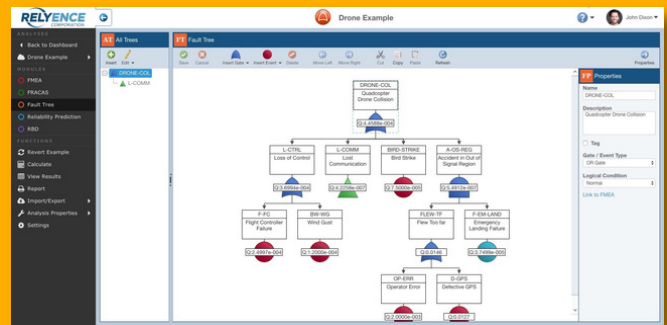


Relyence: Reliability Excellence Delivered

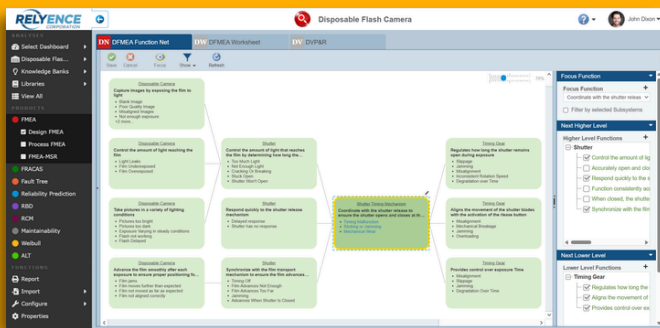
Offering collaboration, effectiveness, compliance, and connectivity in one comprehensive platform.



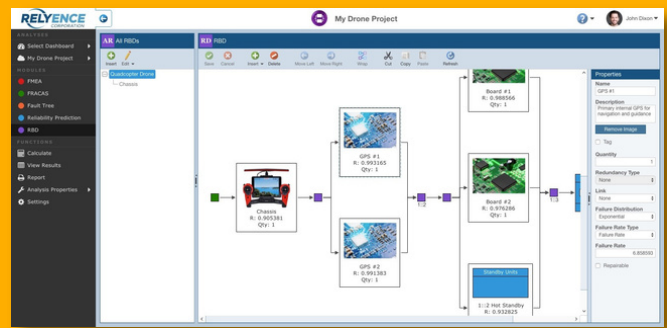
Relyence Dashboards provide visually impressive high-level cross-analysis overviews.



Relyence Fault Tree's intuitive interface creates striking diagrams.



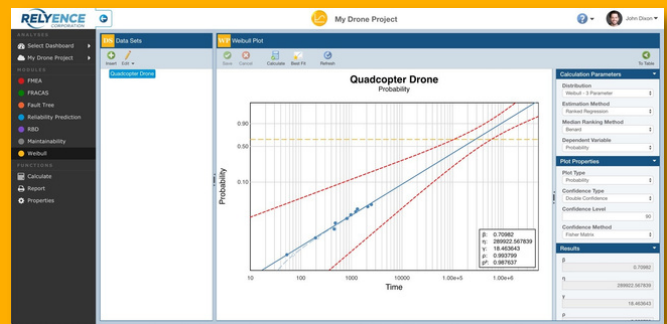
Relyence FMEA includes Function & Failure Nets, Boundary Diagrams, P-Diagrams, PFDs, DVP&Rs, and CPs.



Relyence RBD supports complex system modeling with an easy-to-use diagram builder.

Part Number	Category	Subcategory	Type	Performance	Description	Quantity
DRONE-001	Motor	Brushless Motor	Motor	1000 RPM	Brushless Motor	1
DRONE-002	Propeller	Propeller	Propeller	1000 RPM	Propeller	2
DRONE-003	ESC	ESC	ESC	1000 RPM	ESC	1
DRONE-004	GPS	GPS	GPS	1000 RPM	GPS	1
DRONE-005	Camera	Camera	Camera	1000 RPM	Camera	1

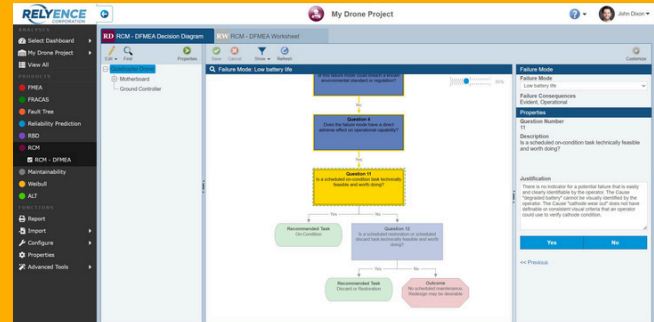
Relyence Reliability Prediction offers an incredible array of features wrapped in a well-designed interface.



Relyence Weibull and ALT provide an adaptable interface with visually pleasing plots.

The incident form includes fields for 'Identifier', 'Date Occurred', 'Operator', 'Failure Mode', and 'Phase of Operation'. A table at the bottom lists 'Parts Replaced' with columns for Part Number, Description, Qty, and Cost.

The Relyence FRACAS interface is 100% customizable and includes Workflow, Approvals, and Notifications.



Relyence RCM and Maintainability Prediction ensure your maintenance and repair tasks are optimized.