Relyence® Weibull software provides complete life data analysis as part of the technically advanced Relyence tool suite. Quickly enter your life data and calculate results to quantify how your products are performing and answer questions such as: is my reliability increasing or decreasing?, what do I expect its reliability to be in the future?, and what is my product’s expected life?

**Life Data Analysis.** Relyence Weibull is built to maximize the analysis of your life data by enabling you to discover failure trends, predict future failure characteristics, and evaluate your failure data using statistical techniques based on the Weibull distribution and other mathematical distributions. Enter your life data in a variety of available formats, select the calculation settings you desire, and Relyence Weibull will generate your plot and compute the resulting distribution parameters. You can also engage the Relyence Best Fit Analyzer to determine your best fit distribution if desired.

**Powerful Mathematical Engine.** Relyence Weibull’s advanced computational engine provides both power and flexibility. Distributions supported include Weibull 2-parameter, Weibull 3-parameter, Lognormal, Normal, Exponential 1-parameter, Exponential 2-parameter, Gumbel+, Gumbel-, Rayleigh 1-parameter, and Rayleigh 2-parameter. Supported Estimation Methods include MLE (Maximum Likelihood Estimation), MMLE (Modified Maximum Likelihood Estimation), and Ranked Regression. Additionally, Median Ranking Methods supported include Median, Benard, Mean, Hazen, and Kaplan-Meier.

**Capabilities to Rely On.** Relyence Weibull includes a host of powerful capabilities. Data entry is easy and efficient - you can copy and paste from Excel, import from other sources using the built-in step-by-step process, or simply enter your data in directly. Integration with the other Relyence software tools provides unique advantages. Augment your Reliability Predictions with real-world life data for more accurate analyses, link a block in your Reliability Block Diagrams (RBDs) to a Weibull data set, or even generate a Weibull data set from your FRACAS data. In addition, our device independent platform is browser-based and enables you to perform your analyses on your PC, Mac, tablet, or smartphone.

**Weibull Plots.** Relyence Weibull's highly intelligent mathematical engine quickly computes distribution result parameters and generates an interactive graphical plot that visually depicts key trends. You can select from a variety of plot types, including Probability, Reliability vs Time, Unreliability vs Time, Failure Rate vs Time, and PDF (Probability Density Function) plots. You can optionally choose to include confidence bounds on your plots as well.

**Deployment Choice.** Relyence Weibull, as all Relyence software tools, is built on the Relyence Platform- a highly adaptable and mobile-friendly framework constructed with today’s workplace in mind. Relyence Weibull can be installed on-premise at your location, hosted in the Microsoft Cloud to take advantage of Microsoft’s industry-leading Azure platform, or hosted in your own private secure cloud. All platforms offer the same features and functions. The choice is yours!
Full Weibull Life Data Analysis in one powerful tool.

- Integrated with Other Relyence Tools
- Weibull Data Set
- Best Fit Distribution Results
- Extensive Help including Videos
- Account Management
- Plotted Data Points and Trend Curve
- Plot Properties and Results
- Upper and Lower Confidence Bounds
- Weibull Plot Results
- Calculated Distribution Results

Relyence® is a registered trademark of Relyence Corporation. Other brand and product names are trademarks or registered trademarks of their respective holders.