



The first, and still the only, commercially available software package designed expressly for quantitative accelerated life testing data analysis, ReliaSoft's ALTA provides an intuitive and user-friendly way to utilize tremendously complex and powerful mathematical models. The software provides the life-stress relationships required to analyze accelerated life test data with up to 8 simultaneous stress types where stress is constant or varies with time!

With the upcoming release of Version 7, new and enhanced features include:

- **Enhanced Interface:** An intuitive, flexible and integrated work center, ALTA 7's completely updated interface allows you to manage multiple analysis folios and related information all together in a single file.
- **Ability to Analyze Multiple Time-Varying Stresses and Other New Options:** In Version 7, we've added support for interval and left-censored data, the generalized Eyring model and the ability to analyze multiple time-varying stresses within the Cumulative Damage model. In addition, the Gompertz and Lloyd-Lipow models are now available for degradation analysis.
- **Accelerated Life Test Planning Utility:** A flexible new utility implements the complex mathematical models required to design an effective accelerated life testing plan.

<http://ALTA.ReliaSoft.com/version7.htm>