## Reliability Analytics Toolkit

The Reliability Analytics Toolkit is a collection of on-line tools for performing calculations and analyses commonly used in system reliability analysis. The tools include a variety of easy-to-use calculators such as redundancy calculators, Weibull analysis, reliability growth testing planning and tracking, spare parts requirements, component life-time purchase analysis, environmental impact on system MTBF, field MTBF calculations, confidence intervals, and common probability distributions. The toolkit is a cloud application that currently has over 25 calculators, requires no software downloads or registration and is currently hosted at <a href="http://reliabilityanalyticstoolkit.appspot.com">http://reliabilityanalyticstoolkit.appspot.com</a>

Point of contact: Seymour F. Morris, Reliability Analytics Corporation, 24 Van Vorst St., Utica, NY 13501-5620, Phone: 315-765-0001, email: Seymour.Morris@reliabilityanalytics.com