



Readiness Assessment Engine (RAE)

Features

- Applies an efficient, cost effective beginning-to-end process to plan, perform, and document Multiple Readiness Assessments types
- Provides standard and tailorable assessments and definitions of maturity (e.g., PARL, TRL, MRL, PRR, etc.)
- Helps determine compliance to expected product maturity aligned with the Acquisition Life Cycle phase for a system
- Applies standard questions tailorable for your organization's need to ensure consistent assessment of compliance to companies and DoD expected maturity levels
- Enables documenting known consequences aligned to assessment topics
- Provides semi-automated reporting of assessment results in tailorable formats

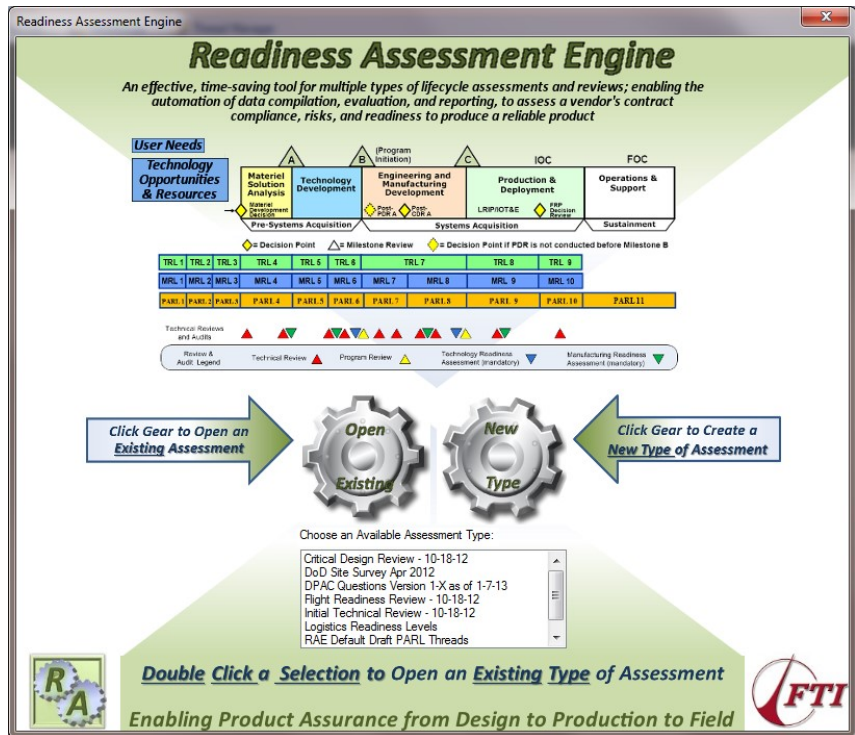
Benefits

- Automated, and efficient process to plan, collect, and report assessment findings saving time, effort, and money
- Consistent analysis of program maturity, readiness, and product assurance compliance
- Clear reporting of identified risks and the potential impact for planning and prioritizing mitigation efforts

Developing and fielding reliable, high-quality systems, produced on schedule and within cost is extremely important to our country and our warfighters.

FTI's RAE helps facilitate best-value acquisition decisions at key milestones during the Acquisition Life Cycle. RAE is a decision aid that provides a fast, versatile, and effective means to assess the status and maturity of a Program's vendor's policy and procedures for manufacturing processes to produce or sustainment processes to maintain a system. It is an aid to assess, report and track a acquisition program's readiness, compliance, and alignment with major acquisition decision points and program reviews.

RAE facilitates multiple types of standard and custom assessments such as Product Assurance (PA), Technology and Manufacturing Readiness, Production Readiness, and custom organizational assessment procedures. It provides flexible tailoring of assessment questions and enables importing new or different types of assessments using an Excel template. The RAE provides semi-automatic generation of reports in tailorable formats in Microsoft Word, Power Point and Excel.



Developed by a US Army Phase II SBIR sponsored by AMRDEC

For more information, please contact ProductInquiry@FTI-NET.com