

Test Maturity Assessment

All organizations must balance triple forces of Quality, Speed, and Cost to provide the best value to the customer's shareholders, and business. It is imperative to have the right capability to assure the quality of products and services to the customers. Most of the QA organizations rely on supplier's Test Maturity and Process Frameworks, which are not transparent. As a result, the quality of the testing services is not predictable, leave alone the innovation and value-added services.

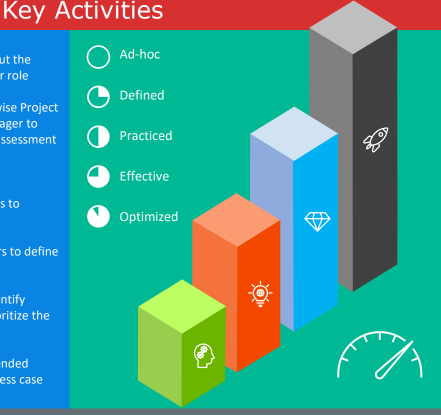


Our Management Consultants will work with your IT and QA Management, understand your Quality Goals and Objectives, analyze the current status of quality & the challenges, identify the opportunity areas, work with your IT/Business Teams to implement the industry-leading Quality Engineering & Continuous Testing Solutions.

The process consists of interviews, analysis of the SDLC artifacts, conducting workshops to analyze the gaps in QA capability, identifying and prioritizing the pragmatic solutions, and producing an implementation roadmap supported by a business case. Depending on the scope of the Maturity Assessment, the duration may vary from 2 weeks to 6 weeks. We have accelerators that allow us to collect the current state data quickly, focus on building the solutions, and complete the discovery activities faster. Our discovery process is based on industry standards such as TMMI and has been regularly revised to address the evolving trends of Testing and Quality Engineering in IT business.



- Communicate with the stakeholders about the assessment objective, schedule, and their role
- Conduct Kick-off meeting, create a day-wise Project Plan. Work with the client's project manager to prepare for the discovery. Onboard the assessment team
- Schedule and drive the interviews with stakeholders, analyze the project artifacts to capture Current State of Testing
- Conduct workshops with key stakeholders to define the 'Future-State Maturity'
- Analyze the gaps in the current state, identify solutions and work with the client to prioritize the solutions
- Develop a detailed plan for the recommended solution along with a roadmap and business case



What is new?

- We have experience in implementing process models such as TMMi. Our assessment model and approach is based on TMMI but tailored to suit the current needs of the IT industry such as Continuous Tests and Quality Engineering
- We have automated the data collection and bench-marking processes to optimize the discovery efforts. Our recommendations are very detailed to support the faster implementation of the recommended solutions
- Customers who have availed the "Enterprise QA Maturity Assessment" service will get TMMI compliant FREE QA process assets (QA Process Definition, Templates). We provide 1-week audit and online re-assessment services FREE after 1 year of the engagement