

description_

The production environment can be wild, especially if your product is fragile. Only high-quality software can survive for long. It doesn't matter which high-end technology stack you use or how talented your development team is if quality falls short of expectations. Having a fragile product brings some challenges, such as revenue loss, customer dissatisfaction, team demotivation, and re-work costs.

The QA Health Check consultancy service, based on adesso's superior know-how, gives an overview of weaknesses through quality awareness. Our experience gained over the years reveals that even though many teams perform testing activities, defects cannot be prevented unless a QA strategy with a multi-perspective approach is established to maintain quality.

This service is designed to analyze, inspect, and improve your software quality throughout the entire SDLC. An initial assessment is a good place to start

revealing the software's maturity level from a QA standpoint. Through the QA Health Check Assessment, we identify potential reasons why your software may have quality issues.

As a result of the assessment, we deliver the recipe for the cure and define next steps while taking a snapshot of the current status.

Service Metrics

Effort : 10-20 Person/Day

Duration : 2-3 Weeks

Team structure: 1-2 QA Consultants

Tooling





motivations_

- Software quality problems
- Costly re-works and fixes
- Lack of efficient traceability among defects, tests and requirements
- Lack of tools and process knowledge
- Lack of incident management
- ▶ Necessity of rapid delivery
- Indefinite testing requirements

prerequisites_

- Online survey submittance
- Access grant for ALM, analysis documents and test management tools
- Internal test resources must be available

recommended adesso services

Requirements Engineering Maturity Assessment

deliverables

- A report that laying out the framework for a holistic QA setup with many aspects, including:
 - Quality gates
 - Resource capabilities
 - ▶ Team interaction
 - ▶ ROI of automation
 - Clarity and consistency of the requirements
 - QA tech stack analysis
- An awareness of the current maturity level of quality
- Identified improvement areas in the software development lifecycle from a QA perspective
- Evaluated deliverables and performance level compared to best practices.
- A foundation for developing strategies that will allow the improvement of problem areas with priorities in line with corporate strategies
- ▶ Pareto efficiency in test case selection

references

Cuju (Rogon)

contacts_



Elif Gürcüoğlu Head of QA elif.gurcuoglu@adesso.com.tr