Quality & Agile





https://www.tapqa.com/

Quality & Agile: A Powerful Combo

Release better software faster.

Make Quality and Agile your competitive advantage in todays competitive environment, where being the first to market is critical





Prepare your Quality Team for Agile Transformation

STEP 1: ESTABLISH NONFUNCTIONAL REQUIREMENTS

Nonfunctional Requirements will help drive quality to ensure the acceptance criteria is applied to all features and user stories



STEP 2: ESTABLISH ARCHITECTUAL RUNWAY



Establishing an architectural runway for incremental progress of Quality Engineering capabilities adds clarity and transparency to your transformation

STEP 3: EMBRACE INNOVATION

Some organizations welcome opportunities to think outside of the box, while others shy away focusing on short-term goals. Organizations that do incubate this innovation seem to reap the most benefit and see more quality



STEP 4: LEAD THE CULTURAL CHANGE

Anchoring new approaches in your organization creates a safe space for growth and development. Organizational Change Management will create a higher quality for your transformation



<u>Learn more</u>

Agile Projects

Do they really need QA?



Project Managers

Project Managers are vital to setting the vision and scope of a new project or product. PM's often ensure each piece of the puzzle fits together at the right time bringing quality to the forefront of each process.

Scrum Masters

Scrum Masters are servant leaders who provide ongoing coaching to help the team be successful. The Scrum Master also adjust the way each team interactions maximizing the value created and increasing overall quality & productivity.





Automated testing for defects bring great value to a product that is in progress. Test Automation services will help your organization save time, cut costs, improve product quality and provide better test coverage. Unlike manual testing, automation presents instant feedback and increased velocity.

Test Automation



QA organizations have started to focus on a more humanized, empathetic testing approach. These empathetic approaches to testing shift the focus from mere defect detection and tracking to a true end-user focus, ensuring your software not only works, but meets the ultimate goal: satisfied end-users.

Humanual Testing



<u>Learn more</u>

Definition of Done

What Quality Leaders Need to Know

Early Development



- StakeholderEngagement
- Pre Planning
- Acceptance Criteria approved by all

Interval Sprints



- ☐ Daily Scrum
- □ Sprint Planning
- ☐ User Testing
- ☐ Usable Iterations

Product Release



- Project/Product Release
- Sprint Review
- ☐ Sprint Retrospective

"The Definition of Done empowers your team to define what conditions must be met to be considered "done" and ready for the customer."

-Josh Brenneman
Delivery and Talent Director at Tap | QA





