

Quality Assurance (QA)

Reduce testing effort through a common framework

Our testing team works in integration with development teams. We have tested a number of products and applications on various platforms. Specifically, we specialize in testing Microsoft Azure cloud-based applications. Our expertise in cloud testing and carefully devised testing methodologies ensure careful execution of quality checks.



What is Quality Assurance?

We make sure that an application is ready for publication before it is released. This involves working with teams to come up with various ways to test, then performing those tests. Our iterative and “early-test” methodology ensures bugs are fixed earlier in the development life-cycle, costing much less to correct and retest.



The Value

- Testing roadmaps tailored to the project
- Power to adapt to your internal processes
- Enabling testing center of excellence



The Proof

- Accelerated time to market
- Find and fix problems early
- Our on-site qualified test engineers seamlessly leverage internal QA teams to speed up testing



The Outcomes

- Performance and automation testing
- Expertise and training on the leading tools
- Ongoing support and maintenance

What the industry is saying

"Regular releases out to your customer base gives users the ability to provide feedback on the software to drive future development. Development and test teams that quickly respond to customer feedback are more successful."

— Atlassian

The Capax Difference

Capax Global has built QA practices in functional, automation and performance testing. We want to assure that you are getting the best possible product, bug-free.

At Capax Global, our team has an unmatched background in commercial application development which makes our modern application development, data platform modernization and advanced analytics practices enterprise class. We will be with you for your entire journey, no matter where you are starting from, using our IDEA-based approach: Innovate, Design, Execute, and Achieve.