

Reported by a Leading U.S. Defense Technology Provider

aqua Eliminates Test Repository Chaos with Parameterized. Reusable Test Cases



Team Performance Increase

Support

ABOUT THE CUSTOMER

This major American defense technology company specializes in autonomous systems and Al-driven surveillance technologies. With over 3,500 employees and operations focused on missioncritical military applications, the organization develops Alpowered surveillance platforms, counter-drone systems, and intelligent defense software for the U.S. Department of Defense and allied nations.





CUSTOMER QUOTE

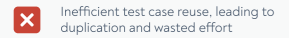
agua allows us to spend less time troubleshooting our test management solution and more" time troubleshooting the product we're actually testing."

Before

SPRAWLING TEST REPOSITORIES

The organization relied on TestRail and Zephyr Scale, both integrated with Jira, to manage all stages of manual and automated software testing. Reports were generated for stakeholders to keep releases on track in their highly regulated environment. However, neither tool could scale efficiently to handle the complexity required for defense technology. Parameterization and reusability features were too limited, leading to growing inefficiencies. The team found themselves stuck in a loop of duplicated, deprecated, and disorganized test cases, making repository maintenance overwhelming and unsustainable





Disorganized repositories requiring excessive maintenance

Persistent bugs and lack of responsive customer support

After

ORDER AND EFFICIENCY AT SCALE

aqua redefined the team's approach to test management by enabling true test case parameterization and reusability. With advanced nested test cases, reusable steps, and a single organized repository, the team now sees efficiency grow as the repository grows-eliminating the destructive feedback loop of the past. On-premise hosting, comprehensive audit trails, and deep Jira integration ensure full compliance with defense industry standards and seamless collaboration. Automated documentation, and robust traceability allow the organization to meet rigorous regulatory requirements.



Scalable, organized repositories using advanced parameterization and reusability









Paul Elsner

p.elsner@aqua-cloud.io

+49 1512 3456789