Automated testing in the cloud

With the pace of modern software enhancement accelerating to meet business and end-user needs, the pressure on internal technology organizations to quickly validate software quality continues to increase. Maximize the productivity and effectiveness of the software quality assurance process through rapid execution and analytics with Infor® Testing as a Service (TaaS). Infor TaaS provides powerful automation tooling, user-friendly cloud execution, and actionable insights.

Infor TaaS delivers test tools and libraries used by Infor QA and developers to test their applications. The Infor TaaS community model creates efficiencies through crowd-sourced, shared test content.

For Infor software and everything else

- Support Infor, third-party, or custom applications (products must follow testability standards).
- Design and manage testing for cloud and on-premises software.
- The subscription includes a library of pre-built test scripts for Infor software built by Infor’s Software Quality Assurance team.
- Cover testing needs with a predictable subscription cost.
Avoid the high cost of a software quality issues

Failed software projects have the potential to cost organizations billions in lost revenue. While many factors contribute to these failures, the effect of stalled user adoption due to poor software quality is a leading cause. Bugs are a natural part of any software implementation process but too often businesses cut corners on proper testing of their applications due to time and cost constraints. The pressure to deliver projects on-time to meet business objectives combined with the complexity of modern software ecosystems with multiple technology stacks and countless integrations makes thorough software testing a daunting challenge for teams that are constantly being asked to do more with less.

Modern tools for modern technologies

Automated for scale

Infor TaaS lets customers use the same tools and content that Infor uses for internal software QA and testing during application development and deployment. Since it’s a single platform for both Infor and customer teams, users can leverage test libraries and workflows developed across the entire TaaS community. As more and more users join the TaaS community, the content library will continue to grow and increase the utility of the platform.

Automating key aspects of the testing process is essential to scale and manage growing lists of use cases. Users can design and build their test libraries using automation tools and wizards to capture page layouts and generate workflows, schedule testing for unattended execution, and capture test interactions for future re-use.

A powerful platform for the business user

- Infor TaaS combines both platform and content; customers can use pre-built tests against Infor products or develop custom tests quickly and easily.
- Supports the following testing paradigms: web-based testing, API testing, web services testing.
- Graphical interface for Test Case documentation, workflow creation, execution planning and results analysis.
- Simple and easy testing of REST API Automation.

Complete testing cycle support

For most organizations, covering the full range of functional and non-functional test requirements means deploying multiple tools to test user experience, functional requirements, data services, and integration services. With Infor TaaS you get a single platform for all of these testing needs.
Simple subscription model

While testing workloads can be variable, the technology costs for testing tools must be able to easily handle testing effort cycles.

Infor TaaS provides a predictable monthly subscription that includes:
- Unlimited use of the test platform
- Access to Infor and TaaS community libraries
- TaaS Command Center to create, update, or extend workflows

With this easy subscription service, teams can confidently handle ever-changing business needs.

Experience both quality and speed

Modern organizations shouldn’t have to compromise quality and speed to keep pace with technology advancements. Stay ahead of business objectives with a scalable and complete platform that maximizes re-use and automation. With modern testing tools, software QA and testing teams can do more without increasing headcount or test duration.