Validata Testing as a Service

(TaaS)

The first Continuous Testing as a service platform enabling Temenos clients get to **market faster**, at **lower cost** and **enhanced ROI**.

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Validata Testing as a Service (TaaS) is a cloud-based offering for delivering automated testing services for the complete Temenos software stack, offered on the Microsoft Azure platform. It orchestrates the testing process end-to-end, executes load and/or functional test scripts against the system under test and provides insights through continuous monitoring and analytics. It makes it possible to significantly reduce testing time and costs without compromising quality and enables Temenos clients to be more agile in delivering critical business applications to their users.

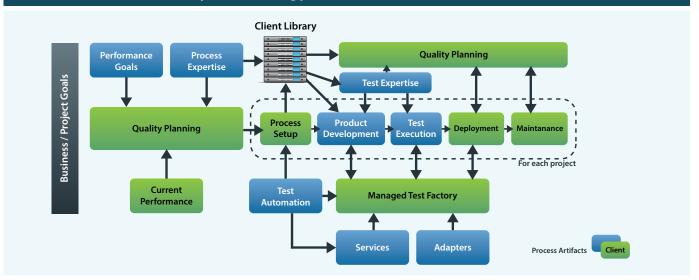
Validata Testing as a Service includes the following key features:

- Self-service portal for executing application load and functional tests.
- Instant access to a library of pre-built, reusable test assets and business workflows for Temenos Core Banking, WealthSuite, Country layers, SWIFT, SOA etc
- Application performance monitoring and predictive Analytics, to ensure detection of bottlenecks and problems for the application under test.
- Provisioning of 'production-like' test environments, always configured.
- Supports Functional, Regression and Performance Testing



Validata Testing as a Service

Validata TaaS automates all steps of the testing process



Ensuring higher application quality

With Validata Testing as a Service, Temenos clients can dramatically reduce testing times as well as have business users participate efficiently in the testing process, and benefit from increased productivity and 'shift left' practices.

It ensures that all your patches, changes and updates are properly and thoroughly tested, enabling higher quality and reliability of your critical business applications without having to worry about hardware setup, deploying and maintaining applications. You can effectively utilise your hardware, optimise IT spending by reducing hardware, license and maintenance costs and shift from a Capital expenses model (CAPEX) to operating expenses (OPEX) to free capital for more strategic investments.

It helps in streamlining the testing processes and reduces the risk and uncertainty involved in ad-hoc testing. It allows us to deliver flexibility to the customer through value based pricing and flexible plan options such as Release-based or Test Case - based pricing.

Key Benefits

- Consistent defined Quality for each Release
- Reduced defect leakage across the testing lifecycle
- Predictable service delivery
- Business approach to Testing
- Low risk commitment
- Effortlessly Scalable and Easy to Deploy
- Improved productivity and standardized processes
- Efficient reporting and metrics
- Reduced Total Cost of Ownership
- Up to 60% reduction in testing execution effort
- 40% reduction in knowledge transition effort

Delivered with best-in-class partner channel

These partner relationships vary from the provision of specialist expertise through to joint solutions, with partners delivering the full consultancy and execution aspects of the engagement. It is operated on the basis of pre-defined Service Level Agreements (SLAs). We have built advantages over the competition and we have combined existing technologies and knowledge to find new solutions and add further value to our existing.

