

Test Framework

VALIDATE EVERY CHANGE. CATCH REGRESSIONS BEFORE CUSTOMERS DO.

ENIT Test Framework can make you aware of every change; validate document and data integrity with ease and confidence.

Why use Test Framework?

Test Framework helps organizations:

- Automate repetitive and complex testing with minimal manual effort
- Faster and more consistent test execution
- Compare and test what matters, ignore the rest
- Gain full visibility into test results and execution history
- Securely manage credentials and test configurations
- Support both development, QA, and production validation
- Validate CCM and API-based solutions with confidence

How testing works – simple and efficient

ENIT Test Framework provides a web-based interface where users can configure, execute, and monitor test cases in real time.

Test cases can be grouped logically and executed individually or in bulk with a single click. The framework supports API-based testing with multiple authentication methods such as API keys, OAuth, and basic authentication, enabling validation of both internal and external business critical services.

Test results are stored securely and presented instantly in a clear dashboard, allowing teams to quickly identify failures, performance issues, and deviations from expected behavior.

Turn test results into actionable insights

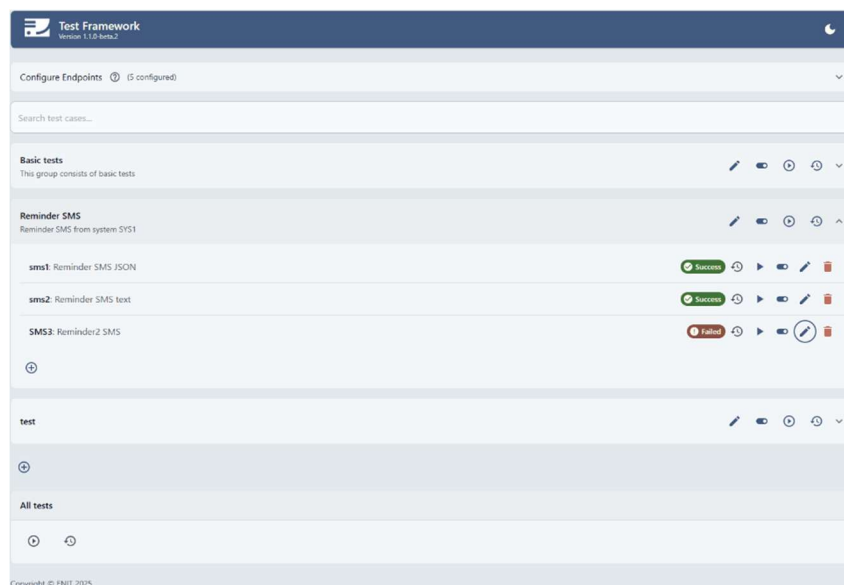
The platform provides a visual overview of all test executions, enabling teams to track and compare test results over time, access detailed test history for

audits and compliance, analyze execution times to identify performance bottlenecks, and quickly validate changes before releases.

Key capabilities and Features

ENIT Test Framework includes a rich set of capabilities to support both functional and technical testing:

- Easy test management – Organize test cases into logical groups and quickly add, edit, or remove test cases. Define custom parameters and automate complex scenarios.
- One-click execution and bulk testing – Run a single test or execute all tests at once, including API tests with different authentication methods (API Key, OAuth, etc.).
- File and PDF comparison testing – Validate outputs automatically through file and PDF comparison.
- Actionable test insights and history – Visual overview of test execution results, detailed test history for audits and compliance, and execution time tracking to identify performance issues.





Security, Governance and Deployment

All API credentials are stored securely using encryption. Only authenticated access ensures that only authorized users can configure and execute tests, while history and logs provide full traceability of test executions and changes.

The framework integrates seamlessly within existing infrastructures, both on-premise and in the cloud, and operates without involving other companies' products; full functionality even in isolated or regulated environments.

