



OTOMA BANKING PLATFORM

DELIVER FASTER.
REDUCE RISK AND COST.
FOCUS ON NEW OPPORTUNITIES.

THE OTOMA BANKING PLATFORM SETS YOU FREE.

The old way of implementing and upgrading banking solutions doesn't cut it anymore. With financial technologies constantly evolving, quality assurance is struggling to keep up. Compounding the problem are more and more regulations, insatiable customer demand for innovation and the breakneck pace of technological change in general.

The fact is that budgets are being stretched to the limit and current implementation and testing tools simply aren't getting the job done. The tools are labor intensive, error prone, and inadequate in terms of coverage and timeframes. So you take a gamble. With limited time, money and manpower, you just can't test for every requirement and every scenario. You're forced to compromise and take a calculated risk. But ideally, shouldn't testing eliminate risk? Isn't that the whole point?

It's time for a change. It's time for a new way, a new world.



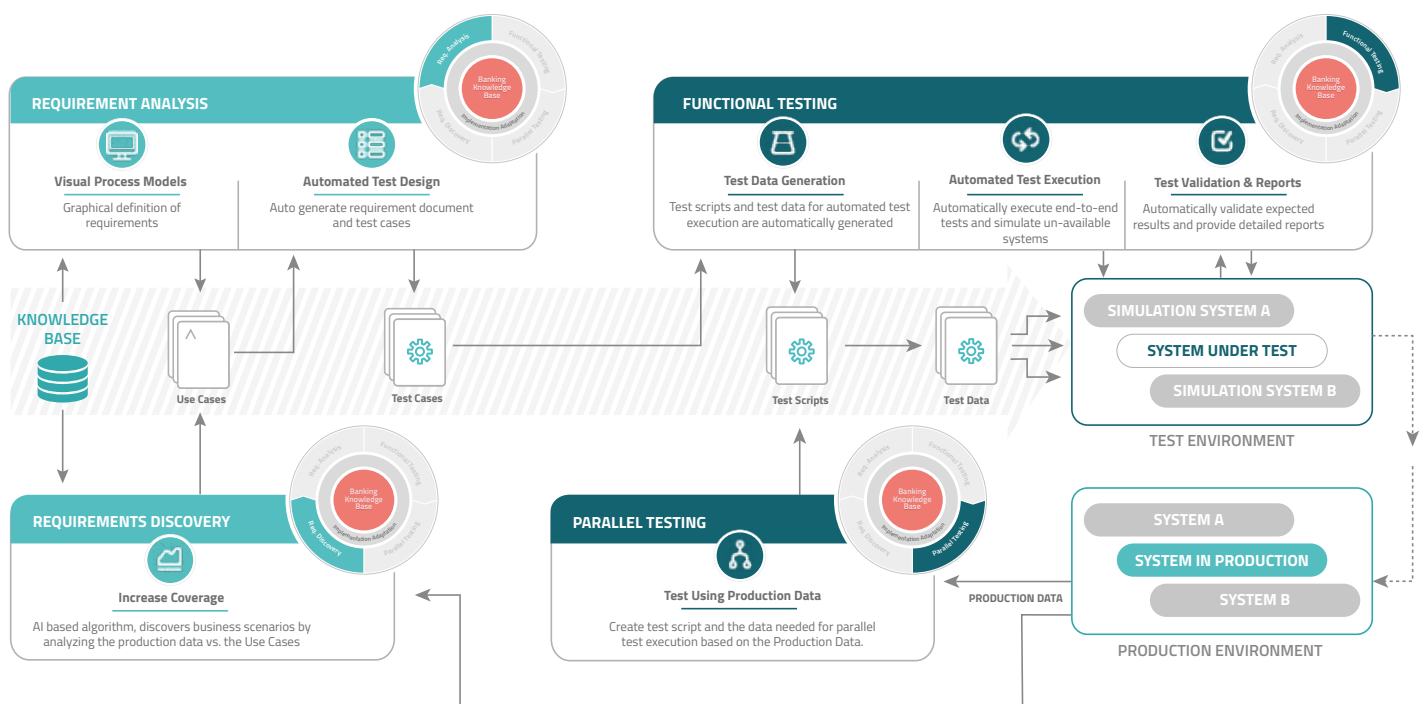
THE OTOMA BANKING PLATFORM IS A COMPREHENSIVE SUITE OF MODULES THAT PUTS THE POWER OF AUTOMATION TO WORK FOR YOU.

It requires far less human involvement at every level, so your people are free to spend their time more creatively and more productively. From a graphical user interface for defining use cases, automatic generation of test cases, and test data, to test execution and analysis, our Banking Platform offers you a new way to implement software solutions, faster, more efficient, more comprehensive, and more cost effective than any other method used in the industry.

The platform includes the following products to handle frequent changes in the complex banking landscape:

Otoma Requirements Product provides an easy-to-use graphical user interface for configuring and defining a bank's use cases and business requirements. It includes an AI-based process-mining algorithm that helps increase the coverage of all business scenarios in the implemented solution.

Otoma Testing Product automatically generates test scripts ensuring full coverage of all business requirements, creates test data, runs tests based on syntactic or production data, simulates un-available systems and analyzes the results.



INTRODUCING THE FUTURE OF FINANCIAL SOLUTIONS IMPLEMENTATION

We offer an entirely new approach to implementing banking solutions – one that frees your people so they can maximize their impact...one that can help you launch new products faster...one that puts an end to the error-prone, inefficient, and inadequate testing of yesterday.

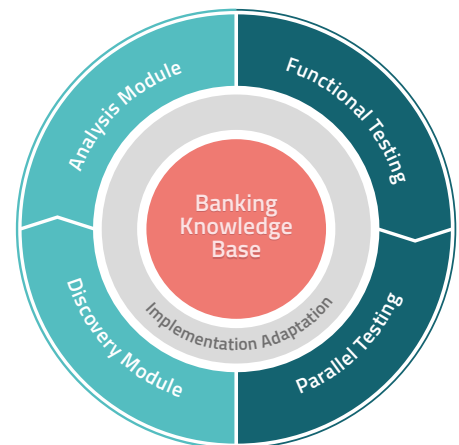
Our Banking Platform shortens implementation cycles by leveraging banking knowledge and experience to accelerate processes and reduce risk while saving money in the process. Requirements, gap analysis, functional and regression testing...they're all part of our platform. And our suite of products features easy-to-understand visual tools and an advanced interface so non-technical users can harness their power, too.

KNOWLEDGE IS POWER. AND OUR KNOWLEDGE BASE IS THE POWER BEHIND OUR PLATFORM.

At the heart of our platform is our unique banking industry knowledge base. Built on industry standards and best practices and based on years of experience with financial institutions, our knowledge base is adapted to fit a bank's business environment in order to accelerate implementation and automatically test these applications. With a vast repository of industry standard formats, banking systems, market interfaces, and transaction-banking use case libraries, it saves you a great deal of time and effort right away because you're not starting from square one when you define your business requirements.

What's inside?

- Transaction banking business use cases with up-to-date best practices and regulations.
- Industry standards, including message types, interfaces between systems, and ecosystem topology.
- A data dictionary that correlates between the industry standard and the bank's business environment, enabling automatic creation of test scripts and test data from the business requirements.
- Automatic updates that result from changes to industry regulations as well as software updates to the banking solutions to ensure the bank's requirements and test scripts are kept up-to-date.



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THE OTOMA BANKING PLATFORM OFFERS A NUMBER OF SIGNIFICANT BENEFITS:



REDUCE RISK

By ensuring all business scenarios are thoroughly tested

Our platform helps ensure your requirements cover all production scenarios and tests the new release based on what is already working in production preventing outages that can arise.



WORK FASTER

And bring products to market faster.

Shortening the requirements analysis and testing cycles through automation makes it possible.



REDUCE COSTS

Automating the Test Automation

Our model-based approach automatically creates test scripts and test data from your requirements, enabling non-developers to create test automation and eliminating the need to maintain the automated tests scripts.



IMPROVE QUALITY

And avoid the errors of manual testing.

Automate software implementations and get more test coverage with fewer mistakes. Win, win.



INCREASE TRACEABILITY

Because everything is accurately documented.

You are taking control over your business knowledge as your documentation is fully aligned with your upgraded systems for added peace of mind.



BETTER FOR EVERYONE

When something is updated, everything else is too.

When the knowledge base is automatically updated due to changes in industry standards or banking solutions, your requirements and test scripts are automatically updated, too. So you're kept fully up to date, and your customers have a better experience.

