



Partnering For Excellence

Collaborate | Innovate | Transform

OPTIMIZING YOUR **CASH**

HCL is the first Premier Elite Partner for Misys, with experience of working on multiple products and propositions for the past 8 years. A true global partner, HCL has successfully completed more than 85 projects across U.S., EMEA and APAC on Misys products.

“

As a global firm, we understand the importance of developing deep relationships with our clients and partners to provide the best services to financial institutions. The recent joint win at Student Loans Company is further tangible proof that we can team and win together in the market. We are delighted with the momentum built thus far with HCL Technologies and we welcome them to the Misys InFusion Partner Programme. We look forward to working even more closely together as we further advance our joint business in a number of exciting areas

- **Nadeem Syed**, Chief Executive Officer, Misys

”

HCL Opics Practice

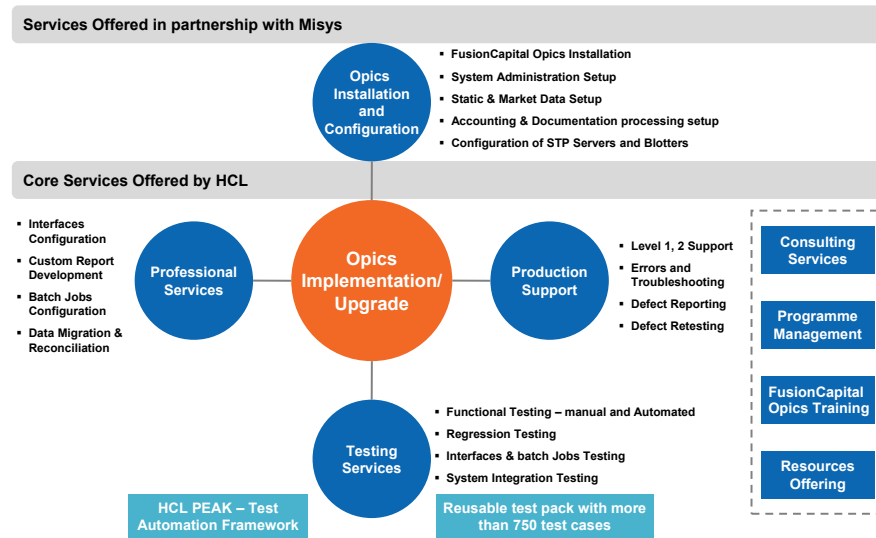
Treasury management has become a critical function in gauging and measuring financial risk. Compliance to the latest regulatory frameworks ensures better preparedness to tackle market risks. An effective treasury management system minimizes risks and helps in forecasting accurately.

The global banking industry is going through an array of changes and tighter regulations. Treasury management has gained importance as a mainstream banking activity and requires banks and financial institution to be prepared for various scenarios. FusionCapital Opics from Misys caters to these needs, supports high volume trade processing, and has improved risk management and straight through processing (STP) capabilities.

HCL has invested in a specialized Opics practice with trained product experts, real time licensed labs and in building specialized Opics solution accelerators and frameworks.

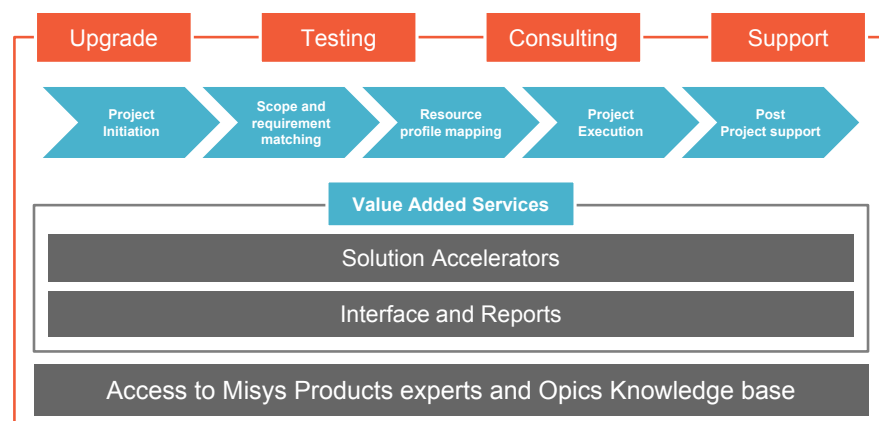
HCL OPICS Value Proposition

- 45+ projects delivered over 8 years of partnership
- Product Lab equipped with multiple Opics versions with latest patch installed for FusionCapital Opics
- Testing & Automation framework for Opics (HCL Test Automation framework- HCL PEAK®), with 750+ test cases
- Solution Accelerators built on Opics - Upgrade reconciliation scripts, interface scripts, reports library
- Right shoring in managing upgrades



HCL's Product Upgrade Factory for Misys FusionCapital Opics

Upto 50% of effort saving by using standardized, predictable and repeatable processes while minimizing risk and business disruption.



HCL Opics Practice Engagement Methodology

HCL Opics practice provides services to ensure that your business remains ahead with the latest in treasury solutions.

HCL Centre of Excellence (CoE) creates a Repeatable, Predictable, Standard process for all the upgrade, testing and implementation needs for Misys FusionCapital Opics.

HCL Opics Plus Solution Accelerators

CHALLENGES	SOLUTION ACCELERATORS	BENEFITS
<ul style="list-style-type: none"> • To run regression tests in automated manner • Lack of coverage/ Incomplete execution of test packs 	<p>HCL PEAK® Test Automation Framework: flexible automated regression testing tool for service pack regression testing specifically built for Opics</p>	<ul style="list-style-type: none"> • Multiple test runs with comprehensive coverage can be carried out in automated manner with minimal manual intervention • Test result snapshots and dashboards • Flexibility to add more test cases and run high volumes at ease
<ul style="list-style-type: none"> • Threats of data privacy • Maintaining referential integrity • Data Usability Concerns 	<p>DB Mask: Data masking tool: Enables organizations to mask data and comply with regulations, prevent data theft and enhance data privacy</p>	<ul style="list-style-type: none"> • Ensure data security and prevents unsolicited access • Application can still use the scrubbed data • Testing/ Outsourcing the scrubbed data is possible
<ul style="list-style-type: none"> • Reconciliation - a time consuming process during upgrades 	<p>Opics Technical Reconciliation Tool: Automatically compares the details of the two databases/tables and highlights differences</p>	<ul style="list-style-type: none"> • Faster automated reconciliation • Auto-Generated Reconciliation sheets
<ul style="list-style-type: none"> • Messaging queues had to be manually configured for Opics Installation – a time consuming process as the number of Queues could go as high as 200 	<p>Opics Message Queue Config Tool: Automatically configures all the required messaging queues in the system</p>	<ul style="list-style-type: none"> • Automated fast messaging queue configuration • Interactive interface for selecting message queues

Success Stories

Large Bank, New York & Canada

Project Snapshot	Challenges	HCL Value addition	Benefits
<p>Requirement was to have automatic testing for upgrade covering different scenarios provided by the client for the FX, FI, D&L modules on Opics V3.1</p> <p>Modules Covered:</p> <ul style="list-style-type: none"> • Foreign Exchange • Deposit and Loans • Fixed Income 	<ul style="list-style-type: none"> • Bank required a large number of test cases to be manually written. Never attempted before. • Customer had to execute all 1000 test cases to test every new service pack. • Significant challenges while handling third party controllers while creating multiple offshore environments 	<ul style="list-style-type: none"> • HCL built a automation framework specifically for Opics Plus 3.1 based on QTP, from scratch. • Automated 110+ test scenarios for Opics Plus 3.1 DL, FX & FI modules. • Re-useable Utilities were written in order to overcome the third party controllers while handling OPICS 3.1 	<ul style="list-style-type: none"> • Customer estimated an ROI of 55% for this project • Delivered a repository of 550 reusable test cases across 110+ test scenarios for the customer

Established Bank in the Emirate of Ras Al Khaimah, UAE

Project Snapshot	Challenges	HCL Value addition	Benefits
<p>The bank wanted to migrate from their old treasury system Compass to Opics Plus 3.1 as the legacy system was inefficient to handle the growing number of transactions. Additional challenge was in increased GTM time for bringing in new products in the market with existing system.</p> <p>Modules Covered: D&L, FX, FI, Swaps, Repos Fees, Equities, Customer Credit, Accounting, Reuters Dealing Interface and Reuters market data feed.</p>	<ul style="list-style-type: none"> • Bank had limited business expertise internally • Mapping of accounting set up in Opics had to be in accordance with Bank's ongoing core banking system • Significant challenges expected in coordination activities with back office team 	<ul style="list-style-type: none"> • Project largely completed onsite by HCL BA's working with the limited expertise available in the bank • Strong governance set up between Client-HCL and Misys • HCL leveraged significantly through its existing partnership framework to get quicker resolution of defects • Offshore backup provided by HCL's Opics COE 	<ul style="list-style-type: none"> • Rapid implementation in three months • Expected cost savings of around 30% • Reduction in project risk through HCL's best of breed Opics practices



Hello there! I am an Ideapreneur. I believe that sustainable business outcomes are driven by relationships nurtured through values like trust, transparency and flexibility. I respect the contract, but believe in going beyond through collaboration, applied innovation and new generation partnership models that put your interest above everything else. Right now 100,000 Ideapreneurs are in a Relationship Beyond the Contract™ with 500 customers in 31 countries. **How can I help you?**

Relationship[™]
BEYOND THE CONTRACT

HCL