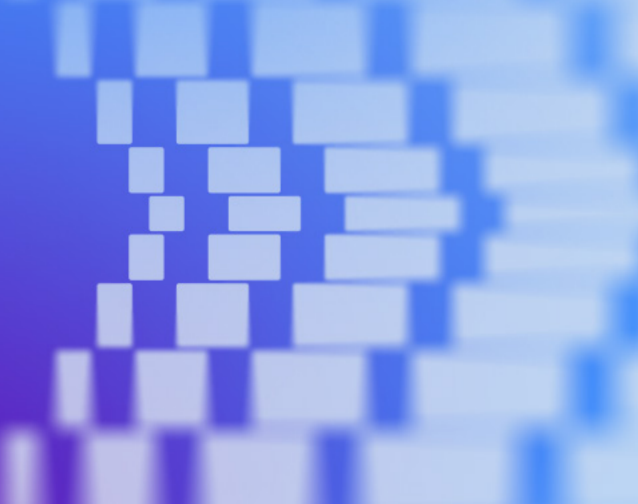


Optimus

Intelligent Automation Platform



HCLTech's Optimus is an intelligent test automation platform aimed at accelerating & optimizing the test automation lifecycle. Optimus provides an analytics-based test ecosystem enabler for web, mobile and desktop applications resulting in effort savings of up to 50% in test design & quickens time to market by 20–30% by integrating features of HCLTech's proprietary frameworks and third party tools. Optimus operates as a set of modular test tools that accelerates test planning, test design and execution to implement a vision of Shift Left and DevOps centric high velocity test operations.

Key Features

- Automated test script generation
- Repository of keywords
- Role based access (RBAC)
- Scriptless execution
- Multi-channel execution
- Back-up and recovery
- Third party test tools integration
- Seamless integration with CI/CD and DevOps tools
- Dashboards

Benefits

- Script development productivity improved by 40 to 50%
- Test optimization saves 5-10% execution efforts
- Improves MTTR 10% –15% of the effort used for testing can be reduced
- Reduces TTM and improves by 20 to 30%
- Field defects reduced by 15 to 25%

Success Stories

Automating multi-channel testing for a multinational law firm

Optimus test automation platform deployed to automate web, standalone and web services automation across all the applications of the enterprise. Ability to run combination of test cases targeted towards multiple channels minimizes manual effort and improves test coverage. Overall test design productivity improved by 50% and coverage is 75%.



HCLTech | Supercharging Progress™

HCLTech is a global technology company, home to 211,000+ people across 52 countries, delivering industry-leading capabilities centered around Digital, Engineering and Cloud powered by a broad portfolio of technology services and software. The company generated consolidated revenues of \$11.79 billion over the 12 months ended June 30, 2022. To learn how we can supercharge progress for you, visit holtech.com.

hcltech.com

