



The CUMIS Group Limited  
Burlington, ON, Canada  
www.cumis.com

#### Industry:

Insurance

#### Annual Revenue:

US\$277 million

#### Employees:

365

#### Oracle Products & Services:

Oracle Enterprise Manager  
Oracle Application Testing  
Oracle Functional Testing  
for Web Applications

**“Oracle Functional Testing, part of Oracle Application Testing suite, has had a major impact on the efficiency and effectiveness of our quality assurance processes. Oracle’s solution is very easy to use, yet provides all the advanced features we need. We would absolutely recommend it to any company that needs to ensure the quality of its Web applications.”** – Paul Maddison, Senior Quality Assurance Analyst, The CUMIS Group Limited

## The CUMIS Group Limited Cuts Testing Cycles from Weeks to Hours with Application Testing Solution

The CUMIS Group Limited (CUMIS) partners with credit unions to deliver competitive insurance and financial solutions. In doing so, it creates financial security and promotes the growth and success of the credit union system in Canada.

### Challenges

- Launch a Web application based on .NET to allow customers to calculate insurance premiums and enroll in coverage online
- Ensure thorough and accurate system testing to avoid the costs—both financial and customer service related—associated with calculation errors
- Provide an automated tool to enable the company to complete a high volume of acceptance testing in a short period of time to meet required deadlines

### Solution

- Selected Oracle Application Testing Suite to enable automated functional testing, load testing, and test process management for CUMIS’ Web-based, customer-facing iCLIC premium calculation and policy application system
- Automated more than 80% of iCLIC testing—consisting of more than 1,000 unique scenarios
- Reduced the time required for testing from three-to-four weeks to just two-to-three days—enabling CUMIS to roll out application upgrades more quickly
- Compressed the testing cycle for iCLIC’s insurance premium calculations functionality and accuracy from two-to-three weeks to just ten hours
- Provided out-of-the-box, Web-specific testing functionality, as well as built-in capabilities to facilitate testing of .NET applications
- Enabled reuse of automated scripts created for functional load testing of production applications—accelerating the testing process
- Dramatically reduced the time required for testing and enabled more comprehensive testing than tests previously executed manually