Conformiq Overview
Conformiq Software

- Founded in 1998 in Finland
- Software & support services
- Global presence:
  - Saratoga, CA, USA (HQ)
  - Helsinki, Finland
  - Stockholm, Sweden
  - Munich, Germany
  - Bangalore, India
- Worldwide industry driver
  - ISTQB MBT Certification
  - ETSI Technical Committee for Methods and Testing
  - Active in Open Source MDD and Action Language Projects
  - Partnering with major testing software providers

CIO Review
20 Most Promising Software Testing Solution Providers 2015
What Should Next-Generation Testing Deliver?

- Automated functional testing
- Thorough, yet optimized testing
- Knowledge on what is tested
- Visibility on testing accuracy
- Enable testing in cloud
- Tight integration with SDLC tools and process

More than just MBT…
Solution Components - Next Generation Testing

1. Control
   Comprehensive, yet tunable testing coverage for your system under test

2. Visibility
   Full transparency of what has and has not been tested by dynamically linking test cases to system requirements

3. Automation
   Seamless & automated testing lifecycle

4. Integration
   Interoperates with any user selected SDLC tooling

5. Speed
   Efficiency through reusing assets (models, interface definitions, requirements etc.) and cloud computing
A Total Testing Transformation

Most comprehensive, automated end-to-end testing process today
3 Steps

1. Streamlined Model Capture

2. Generate and Review Tests in a Powerful Workbench

3. Export Tests & Reports
Integrations

Modeling

**Designer Paradigm**
- Conformiq Modeler
- IBM Rational Rhapsody
- IBM Rational Software Architect
- Sparx Systems Enterprise Architect
- MagicDraw, Papyrus

**Creator Paradigm**
- Conformiq Creator
- BPM - Visio, ARIS, RSA
- XSD / WSDL

**Other Inputs**
- iRise Studio
- QTP recorded tests
- Selenium recorded tests

Test Execution and Documentation

**Test Execution**
- C, C++, C#, TTCN-3
- CA Lisa Test
- HP QTP (VB scripts)
- IBM Rational ROBOT
- IBM RFT
- Junit
- .NET
- OATS
- Ruby, Cucumber
- Selenium
- SOAtest
- TCL, Perl, Python
- Tech Mahindra iAF
- Custom key words …

**Test Documentation**
- Excel (includes non-English language support)
- HTML
- Open Office ODT
- XML

Additional interfaces are added as per customer request
Our Customers Claim

Higher quality
More bugs found at earlier stages

Faster
50% Efficiency gain in testing cycle

Reduced cost
30% savings through software development life cycle

Higher quality product
Faster development cycle
ROI 392%