Accelerate change and reduce business risk by eliminating the challenge and expense of regression testing SAP® software.

Testimony employs a unique new approach — Robotic Test Automation (RTA) — to reinvent SAP regression testing, eliminating the cost, effort and complexity required by traditional approaches.

It removes the need for script creation and maintenance, instead automatically learning and validating system behavior without user intervention. Testimony protects critical processes from unintended consequences of change and provides the confidence your business needs to operate at a high speed.

- Accelerate transformation projects, upgrades and updates
- Eliminate manual effort: automatically create, execute and update test cases
- Increase development efficiency by shifting regression testing left
- Enhance DevOps for SAP through automated continuous testing
- Reduce the cost of testing and liberate functional experts
- Run system-wide tests in a matter of days when Testimony is fully configured
- Test beyond the user interface to increase confidence and reduce risk

www.basistechologies.com
Application leaders in IT organizations [should] shift investment bias from traditional, monolithic testing platforms toward continuous automated testing solutions that can be seamlessly integrated into a DevOps toolchain pipeline.

Gartner, Predicts 2017: Application Development; Mike West et al, (Nov 2016)

Testimony Key Features*

- Robotic Test Automation: automatic test library creation, execution and update
- Comprehensive system coverage, beyond the UI (RFCs, BAPIs, batch jobs, etc)
- Detailed analysis shows test coverage and real risk of change
- Real-time test status view with live ‘bot’ monitoring
- Comprehensive audit trail and data extraction capabilities
- Deep test validation of low-level system events
- Automatic defect generation and categorization
- UI customization for different user roles; automated notifications
- Multi-system and multi-database support

Robotic Test Automation

- **Discover**
  Testimony monitors SAP at a code-and-system level, discovering deep technical interactions and execution paths.

- **Learn**
  It automatically learns exactly how users interact with live systems, and the associated impact of their inputs and actions.

- **Validate**
  Learned behavior is automatically validated in test environments where changes have been applied, highlighting any unexpected outcomes.

* All product features and specifications may be subject to change without notice. © Basis Technologies International Ltd., 2019. All rights reserved. This document is non-contractual.