

THE COST OF POOR QUALITY IN SOFTWARE IS HUGE



a report by Tricentis estimates that the cost of software bugs, glitches and security failures worldwide in 2016 was \$1.1 trillion

New trends in SOFTWARE DEVELOPMENT make QA even more important

- Rapidly changing market needs an Agile approach
- Continuous learning and product quality improvement is essential
- The QA team needs to be equipped with the latest technical skills
- Test Automation needed to respond to changes in requirements

SMARTSOURCING GLOBAL

Your testing partner offering

Custom Solutions

Test Strategies & Consulting services

**Software
Validation**

Functional Testing
Non-functional Testing

**Performance
Engineering**

Pre-rollout Evaluation
Performance Consulting

**Test
Automation**

Automation Framework
Script Maintenance