

### The Benefits of Going Smarte™

- Decrease in testing time
- Lower testing costs
- Increased test coverage
- Quickly adapt to changes
- Easy script maintenance
- Test business processes
- Auto-generate Reports and Documentation
- High ROI
- Lower cost of ownership

### The SmarteSoft™ Product Suite

**Smarte Quality Manager™**  
SmarteSoft's complete QA Management Solution delivers Requirements & Release Management, Test Case Management, and Issue & Task Management

**SmarteX™**  
SmarteSoft's cost-effective solution for functional and regression test execution across multiple workstations

**SmarteLoad™**  
SmarteSoft's fully-integrated load & performance tool that streamlines functional, performance, and load testing

**SmarteTime™**  
SmarteSoft's Network & Storage aware Test Execution Scheduling Tool

### SmarteSoft™ Professional Services

- Assessment Services
- Design Services
- Implementation Services
- Test Automation Services
- Product Training

For more information on any of our products or services please visit us on the Web at: [www.smartesoftware.com](http://www.smartesoftware.com)

SmarteScript™ accelerates time-to-market by incorporating business logic into your testing environment – the true test of software quality and performance.

**SmarteScript™**  
Test » Automation »»» Made Easy

## Product Information Sheet

SmarteScript™ is the most comprehensive automated Software QA tool on the market. It is more than an automated functional and regression testing tool – it is a productivity tool that improves your entire QA process.

**The first comprehensive functional test tool that does not require programming skills.**

SmarteScript has a quick learning curve, is easy to use, and decreases the time required to test your software.

**Break through the productivity wall with the next-generation technology of SmarteScript. Compared to traditional approaches, SmarteScript delivers significant improvements in the QA Testing process.**

Most automated testing tools are based on scripting or record & playback technology -- they can only capture hard-coded information.

SmarteScript intuitively learns the windows and objects used in an application, allowing you to create 'test skeletons' for each business process. From these, test cases can be developed quickly and easily. Complex, data-driven scripts can be auto-generated in minutes.

**Test case documentation generally takes a significant amount of a tester's time.**

SmarteScript provides automated documentation by generating test cases for each script. The test cases are continually updated to reflect any changes in the scripts.

## Minimum Requirements

**Processor:** Pentium 4 1.8GHz  
**Operating Systems:** Windows XP, Vista, and Server 2003/2008  
**Memory:** 1GB Minimum  
**Disk Space:** Minimum of 500 MB (Full Install)  
**Display:** 800x600 Min. Resolution  
**Browser:** I.E. 6 or higher



## SmarteScript™ Technology Innovations

### Grid Visualization Engine

Users control how data and objects interact in the test process. A data grid automatically tracks and drives test cases. The data grid contains information on all data types and objects that will be tested and, the type of actions to be performed

### Smarte Process Optimization™

Places testing emphasis on business logic rather than discrete functions. Each software module under test is treated as a business process rather than a discrete set of functions.

### Global Change Management™ (GCM)

As the software changes, you can automatically update all affected test scripts.

### Automated Window & Object Image Capture

Automatically reports windows that interact with a test during execution.

### Scalable Regression Manager

Improve regression testing by auto executing sets of tests when application changes occur

### Automated Test Case Generator

Automate the documentation of test cases, as well as the data to be used in each test case

### Automated Report Writer

A detailed report for each step of every test case is automatically generated. Test information including object types and data tested is easily viewed.