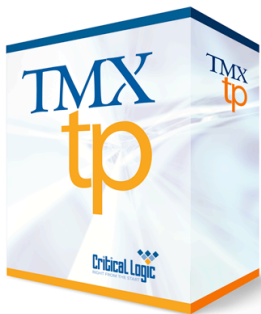


Critical Logic's TMX family of automated testing and management tools empowers your team to take advantage of automation. Generate fully annotated TestPartner™ scripts automatically using our simple and intuitive keyword-driven "Point-and-Click" interface.



Finally, test automation the way it should be.

## The TMXtp/TestPartner Solution

October 2007

### Make life simpler.....

....at least where it concerns automated testing!

Automation isn't easy – but it can be easier, more cost effective, and much more utilized than your current implementation. With TMXtp you can test more, test better, test faster, and test for less than you're currently doing.

If you have TestPartner, you have one of the most powerful and feature laden test automation tools on the market. Adding TMXtp allows you to expand that power and functionality—making it available to your non-programming business and QA analysts—without long learning curves or time-consuming training. Get your team moving in the right direction quickly, efficiently and effectively with TMXtp.

Critical Logic is a Compuware 360 Solution Partner, as such; we have designed the TMXtp integration with TestPartner to take advantage of the features and functionality offered by one of the most powerful automation tools on the market.

TMXtp is specifically configured to generate fully annotated, executable scripts for TestPartner. Providing a sophisticated – yet intuitive – keyword based interface to the industry leading Compuware automation tool suite. This means your team can easily create and manage automated tests with the entire QACenter suite. Utilize your existing TestPartner technical experience and gain *true* keyword flexibility and functionality.

In addition, TMXtp provides a “single point” test library for both manual and automated test cases. This allows easy identification of where changes have taken place within the application under test and which test cases are affected. Then automatically update all of the affected test cases—reducing time and cost. No more manually searching through the entire test library to identify impact on test cases whenever the application under test changes.

TMXtp can also be configured to generate almost any procedural code such as Java, C++, VB, C#, TCL or custom scripting. The user has complete control of the generated script code. TMXtp can generate scripts for web, client-server and host based applications—even embedded environments like cell phones and PDAs.



“Prior to TMX, our business analysts were excluded from developing and executing automated test cases – now our business analysts are writing the executable test scripts directly. Our engineers are back to managing the automation and test engines. It’s great!”

Director of QA  
Fortune 500 Company

Critical Logic, Inc.  
851 Burlway Road  
Suite 506  
Burlingame, CA 94010

650-343-4524 · office  
650-344-9289 · fax

[www.critical-logic.com](http://www.critical-logic.com)

### Key Features

- Create better tests sooner using a *true* keyword interface.
- Point-and-Click interface allows non-programmers easy access to creating and maintaining fully annotated executable scripts for TestPartner™.
- Automatically generates test documentation.
- “Virtual Objects” allow you to build test scripts from requirements in parallel with code development. You don’t have to wait for your application to be delivered.
- Capture Objects directly in TMXtp or import from TestPartner.
- Easily integrated into existing projects – no matter at what stage of the development lifecycle.
- Generate fully annotated TestPartner™ scripts.
- Single Point Maintenance automatically identifies which tests have been affected by a change to the application under test and automatically updates the tests.
- Simplify risk analysis by pinpointing test library impact at the script level.
- Easily create custom business processes based objects and keyword actions.
- Supports consistent methodology for application testing and ongoing performance management.
- Create more cost effective and maintainable test repositories.
- When used with Critical Logic’s RFTS Technology, TMXtp automatically generates tests covering 100% of mapped requirements – assuring you of complete coverage.

### System Requirements

- An Intel Pentium processor or equivalent – 166 MHz or faster
- Windows 2000, Windows ME, Windows XP, Windows NT, or Vista.
- Microsoft Internet Explorer
- 32 MB random access memory (RAM)
- 110 MB of available disk space
- A 256 color monitor capable of 800 x 600 pixel resolution
- A CD-ROM drive or internet connection

### For More Information - Contact Us

For more information about TMXtp or the TMX Product Family, please contact us at [tmx@critical-logic.com](mailto:tmx@critical-logic.com) or visit [www.critical-logic.com](http://www.critical-logic.com).