

# Macro Scheduler 7.1 Records and Compiles Macros into Standalone Applications for Windows Automation.

Submitted by: MJT Net

Wednesday, 15 January 2003

---

MJT Net has released version 7.1 of Macro Scheduler, its popular Windows automation solution for Windows 9x/Me/NT/2000/XP. Macro Scheduler lets you create macros to control your Windows applications, automate software processes and assign tasks to scheduled events, desktop shortcuts or hotkeys. With Macro Scheduler, you can perform complex tasks with a single mouse click, or schedule your computer to perform tasks while you're in conference or travelling.

Version 7.1 of Macro Scheduler offers many enhancements over the previous version. Power users will appreciate the ability to compile scripts into standalone EXE files which can be launched on any Windows PC, and an integrated script debugger aids the creation of complex macros. MacroScript, the Macro Scheduler script language, now supports subroutines and array type variables. Macro Scheduler scripts can also include Microsoft Visual Basic Scripting Edition code, combining the power and ease of use of the Macro Scheduler script engine (MacroScript) with the popular syntax of VBScript, and allowing increased flexibility and advanced OLE/ActiveX automation.

Macro Scheduler saves you time by allowing you to create scripts or record macros to automate any task. More than 200 script commands and standard programming constructs include the ability to send keystrokes and mouse events to other applications, wait for windows to open and close, make a particular window active, perform internet tasks, run programs and commands, execute files, read from and write to files, copy, move and delete files, and control applications with DDE.

You don't have to be - or hire - a programmer to use Macro Scheduler. For complete ease of use, you can record macros, and a feature unique to Macro Scheduler means recorded macros are converted to efficient, reliable scripts that can be edited and modified later. Recorded macros can even be compiled into standalone Windows applications. From running regular disk maintenance to generating financial reports, controlling file transfers and downloading e-mail, Macro Scheduler lets your computer work while you're not there. By operating at the user level it is application-independent and allows automation of repetitive, time consuming tasks. Automate intricate software processes and save wasted time and money.

Macro Scheduler technology is also available for enterprise level SQA and change management through the RapidFIRE! and ClearPath suites from The I Consortium, Inc. ([www.theconsortium.com/solutions.html](http://www.theconsortium.com/solutions.html)). These products allow for integrated script automations, cross-application and cross-platform functional or performance testing, and centralized Web based controls. This technology partnership will provide customers with enterprise level experience and workflow management, while maintaining the strength and simplicity for which Macro Scheduler is known.

Macro Scheduler 7.1 costs \$59.95(US), the Professional edition (with compiler) costs \$139.95(US), and both can be purchased securely on MJT Net's web site at <http://www.mjtnet.com>

or from MJT Net Ltd,

10 Paddenswick Road,

London,

W6 0UB

United Kingdom.

Phone: +44 (0) 7976 691 276.

Fax: +44 (0) 870 055 8176.

E-mail: [sales@mjtnet.com](mailto:sales@mjtnet.com)

Internet: <http://www.mjtnet.com>.

Site licenses are available. You can download a fully functional, 30-day trial version of Macro Scheduler from <http://www.mjtnet.com>

Evaluation Copy Available on Request

About MJT Net Ltd

Since 1997, MJT Net Ltd has been marketing automation utilities and productivity software for Windows users. With over a million companies and individuals utilizing Macro Scheduler technologies, MJT Net has become synonymous with software automation and SQA. The partnership between MJT Net and The I Consortium, Inc. expands the technology reach to enterprise systems such as ERP, EAI, CRM, and SCM.