

# Monitoring Underlying System Resources

User's Guide



Version 5.0

## Copyright

Copyright © 2004, 2005, 2006, 2007, 2008 Reflective Solutions Ltd.  
All rights reserved.

## Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms and conditions of the Reflective Solutions Ltd. license agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine-readable form without prior consent, in writing, from Reflective Solutions Ltd.

Information in this document is subject to change without notice and does not represent a commitment on the part of Reflective Solutions Ltd.

THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER REFLECTIVE SOLUTIONS LTD. DOES NOT WARRANT, GUARANTEE OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY OR OTHERWISE.

## Trademarks or Service Marks

jTune™ and StressTester™ are registered trademarks of Reflective Solutions Ltd.

All other trademarks are the property of their respective companies.

# Contents

Introduction .....	4
Apology .....	4

# Introduction

This user guide will explain how to create Resource Monitors – the components that allow performance problems to be diagnosed – and install and configure Monitor Agents – the process within which Resource Monitors execute.

## Apology

We apologise but this user guide has not yet been completed.

Please check the “Resources” section of the StressTester™ web site – [www.stresstester.net](http://www.stresstester.net) – as new and updated manuals appear there first.

This manual will be included in a maintenance release of StressTester™ before the end of September 2008.