



FOR IMMEDIATE RELEASE

ABB prefers up.time for monitoring mission-critical servers

Toronto, Canada, June 16th, 2006 – The ABB group of Companies (www.abb.com) recently selected up.time software to monitor their mission critical servers for performance and application reporting. ABB is a global leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact. The ABB Group of companies have operations in 100 countries and employ over 105,000 people.

“Keeping IT systems up and running by monitoring server performance and availability is considered mission critical by successful large organizations like the ABB group of companies. We are seeing more and more leading energy sector companies adopt up.time as the standard server monitoring and reporting solution. Up.time provides worry-free, day-to-day server monitoring management for heterogeneous enterprise environments. ABB is now able to take control of their server and application performance quickly and affordably.” said Nick Johnson, Marketing Manager, uptime software.

ABB picked up.time 4 because its a first-in-class solution that installs in minutes, is easy-to-use, and is much more affordable than most software makers heavy, multi-component programs. up.time’s powerful server performance and availability monitoring system enables:

- ✓ Server, Application & IT Service Health Monitoring
- ✓ Alerting, Escalation & Automatic Recovery
- ✓ Capacity Planning & Trend Analysis
- ✓ Root-Cause Analysis
- ✓ Automated Management Reporting
- ✓ Integration with 3rd Party Enterprise Consoles
- ✓ Effective Decision Making

Enabled through a Web Browser interface, up.time provides secure access at anytime and from anywhere. Monitor UNIX (Solaris, AIX, HP-UX, Tru64, FreeBSD, IRIX), Linux (Red Hat, Suse, Fedora, Debian), Windows (2000, 2003, XP) and Novell Netware servers with powerful up.time agents, or by installing Net-SNMP for agent-less monitoring. An enterprise ready version of up.time 4 is available for a free 14 day evaluation download at: <http://www.uptimesoftware.com>. up.time’s world class support services are free during this 14 day evaluation period to help customers test and drive value from up.time 4 in their environments.

FOR FURTHER INFORMATION PLEASE CONTACT:

uptime software
555 Richmond Street West
PO Box 110
Toronto, Ontario, Canada M5V 3B1

Telephone: 416.868.0152
Email: info@uptimesoftware.com

About uptime software

uptime software inc. is a privately held corporation founded in 1993 and headquartered in Toronto, Canada and is a premier provider of systems management and server monitoring technology to the Fortune 1000 marketplace, with clients in more than 30 countries around the world. By providing powerful, easy-to-use, and lower cost server monitoring and capacity planning software, up.time helps organizations eliminate unnecessary IT outages, increases service availability, and reduces the costs of systems management on an annual basis.

Sun, Sun Microsystems, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and in other countries. Microsoft, Windows 2000, Windows NT, Windows XP and Windows 2003 are trademarks or registered trademarks of Microsoft Corporation in the United States and in other countries. Linux is a trademark of Linus Torvalds. Red Hat is a registered trademark of Red Hat, Inc. in the United States and in other countries. up.time is a trademark or registered trademark of uptime software in Canada and in other countries. IBM, IBM Corporation, AIX are trademarks of IBM Corporation in the United States and other countries. Novell, NetWare are trademarks of Novell, Inc. in the United States and other countries. HP, Hewlett-Packard, HP-UX and Tru64 UNIX are trademarks of Hewlett-Packard in the United States and other countries. Silicon Graphics, IRIX and SGI, are registered trademarks of Silicon Graphics, Inc., in the U.S. and/or other countries worldwide. All other trademarks mentioned herein are the property of their respective owners.