

Contact: Kelly Mansfield Tel. 615.523.4028

Email: marketingrelations@boson.com

FOR IMMEDIATE RELEASE

BOSON RELEASES EXSIM-MAX FOR MICROSOFT 70-642

Nashville, Tenn. May 6, 2009 – Boson Software, LLC, a provider of premier learning solutions for IT professionals seeking certification, announced today the release of ExSim-MaxTM for Microsoft[®] 70-642. This new practice exam product covers the Microsoft 70-642: TS: Windows Server 2008 Network Infrastructure, Configuring exam.

The MCTS 70-642 exam completes the requirements for the MCTS: Windows Server 2008 Network Infrastructure, Configuring certification. Exam 70-642 also counts as credit towards the MCITP: Enterprise Administrator and MCITP: Server Administrator certifications.

ExSim-Max practice exams offer the most accurate and complete representation of what you will see on the actual Microsoft exam. ExSim-Max simulates the level of difficulty, question types and item distribution preparing candidates for the exam experience. "ExSim-Max is a great way to focus your study time. Our score reports can highlight the areas where you should concentrate your time. In addition, each question includes comprehensive explanations and detailed references," said John Oden, Director of Development for Boson. "Our objective is to help certification candidates know that they are ready to pass," added Oden.

The Boson ExSim-Max practice exams, NetSimTM network simulators and Kits are available online at www.boson.com, or you can call 877-333-EXAM (3926) for more information.

Boson Software, LLC is a privately held company with offices in Tampa, Fla. and Nashville, Tenn. Boson specializes in providing robust learning solutions, including the NetSim Cisco network simulator and the ExSim-Max examination preparation materials used by individuals, businesses, academic institutions and government entities around the world. Through its affiliate Boson Training, LLC, Boson offers instructor-led training for Cisco technologies, as well as for security technologies including EC Council's Certified Ethical HackerTM program.

###