

Contact: Kelly Mansfield Tel. 615.889.0121

Email: marketingrelations@boson.com

FOR IMMEDIATE RELEASE

BOSON RELEASES EXSIM-MAX FOR COMPTIA A+ ESSENTIALS

Nashville, Tenn. April 28, 2008 - Boson Software, LLC, a provider of premier learning solutions for IT professionals seeking certification, announced today the release of ExSim-MaxTM for CompTIA A+[®] Essentials. This new exam simulation product covers the skills required for the CompTIA A+ Essential 220-601 exam.

ExSim-Max questions are of the highest quality, well-written, technically accurate and completely representative of the actual exam. In addition to the most realistic exam questions available, ExSim-Max offers in-depth explanations and top-quality references providing the user with a superior exam simulation experience.

CompTIA A+ is an international, vendor-neutral certification recognized by major hardware and software vendors, distributors and resellers. CompTIA A+ confirms a technician's ability to perform tasks such as installation, configuration, diagnosing, preventive maintenance and basic networking. A+ certification also covers domains such as security, safety and environmental issues and communication and professionalism.

"CompTIA recently revised the A+ Essentials exam and Boson is happy to release a new ExSim-Max practice exam that incorporates the technologies required to pass the exam," said Kelly Mansfield, Director of Marketing for Boson. Boson ExSim-Max for CompTIA A+ Essentials is 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