



FOR IMMEDIATE RELEASE

Contact: Jill Reddy
Marketing & PR Manager
(925) 270-4111
1-866-386-6571
jillr@d-tools.com
www.d-tools.com
www.twitter.com/DTools

Pakedge Device & Software and D-Tools Renew Partnership

The latest detailed Pakedge product information in System Integrator™ is now completely up-to-date and available to current SI users free of charge.

CONCORD, CA. NOVEMBER 15, 2011— D-Tools Inc., the worldwide leader in system integration software today announced that Pakedge has recently renewed their MVP Partnership. Detailed information on the entire family of Pakedge products are available in D-Tools product database, better enabling D-Tools System Integrator™ users to specify Pakedge products. Pakedge is a U.S. based company and manufacturer of innovative networking products for people who demand performance, features, and reliability.

“D-Tools software allows integrators to create visually stunning designs and proposals, allowing them stand apart from competition. We are pleased to be a partner and offer SI users our product information,” said Nick Phillips, Pakedge Vice President of Sales and Marketing . “Providing our product information to D-Tools users offers them solutions they can confidently recommend to meet their clients’ home networking needs. We look forward to continuing our work with D-Tools, and anticipate a rewarding partnership. ”

The D-Tools Manufacturer Vantage Point (MVP) program is designed to help provide system integrators with the most up-to-date product information to over 3000 companies using D-Tools System Integrator software. D-Tools MVP members are dedicated to helping companies streamline the design process and making it easier for system integrators and installers to provide accurate proposals to their clients.

“With their highly innovative and professional networking products, it is no question why Pakedge is an award-winning company. Their products will certainly enhance the MVP Program as a whole,” said Adam Stone, President and CEO of D-Tools. “We are pleased to have Pakedge as a Partner and look forward to working with their team for the upcoming years.”

About Pakedge Device & Software, Inc.

Pakedge Device & Software creates innovative networking products for people who demand performance, features, and reliability. Our products use the most advanced wireless and networking technology. They are designed for professionals to install and consumers to enjoy. For more information and system specifications, visit www.pakedge.com.

For media requests, contact Mark Fielder at (775) 884-1900. Additional information on BG, as well as its technologies and products, can be found at <http://www.bgradia.com>

About D-Tools, Inc.

D-Tools, founded in 1998 and based in Concord, California, is a worldwide leader in accessible, highly accurate system design and documentation software. The company's -flagship product, System Integrator™ (SI), is a total design solution that utilizes Autodesk® AutoCAD and Microsoft® Visio for comprehensive system design, documentation and project management. D-Tools SI allows residential and commercial integrators to streamline their business processes to increase overall revenues while reducing the time and costs associated with the

installation and integration of low-voltage systems. Over 3,000 leading companies use D-Tools software to reduce time and costs and streamline the system integration process. D-Tools is a three time recipient of the Consumer Electronics Association's Mark of Excellence Award, multiple recipient of Custom Retailer's Excite Award (2007,2008,2009,2010,2011), Multi-Room Audio Video Awards - Best Installation Aid, National Systems Contractors Association, Sound and Video Contractor's Innovations in Technology for Business Productivity Award and CE Pro's High Impact Award for Design Software.

For more information, contact D-Tools at (866) 386-6571, e-mail at info@d-tools.com, follow us on Twitter: www.twitter.com/DTools, like us on facebook at www.facebook.com/beatool or visit D-Tools online at www.d-tools.com.