

FOR IMMEDIATE RELEASE

Borland

Company Contact:
Kate Marshall
Borland Software Corporation
61-2-9263-8028
kmarshall@borland.com

Media Contact:
Joey Wu
Fleishman-Hillard Japan
81-3-3524-4618
wuj@fleishman.com



Company Contact:
Yoko Ohki
IR Division
Zentek Technology Japan, Inc.
81-3-5298-8100
ohki@zentek.co.jp

**Borland® and Zentek® to Advance Wireless Java™
Development in Japan**

**Enhanced Commitment to the Japanese Wireless Market Marked by Joint Delivery
of Borland® JBuilder™ MobileSet Japanese MIDP Edition**

TOKYO, Japan – September 25, 2002 – Borland Software Corporation (Nasdaq NM: BORL) and Zentek Technology Japan, Inc. (Nasdaq J: 4296J), a leading software provider for the development of wireless applications, today announced an agreement to jointly deliver Borland® JBuilder™ MobileSet Japanese MIDP Edition to enable Japanese language Java™ developers to deliver wireless applications to market quickly. By delivering a new, productive development environment based on industry leading technologies, the two companies aim to meet the demand for Java software development environments in the growing wireless market in Japan, where the number of mobile subscribers exceeds 71 million, and twenty-four percent of mobile phones support Java virtual machines.

Borland JBuilder MobileSet Japanese MIDP Edition focuses on reducing the complexity of wireless application development and shortening time-to-market by integrating the industry-leading Borland JBuilder for Java development environment with Zentek's JADE series emulator technology. Borland JBuilder MobileSet Japanese MIDP Edition includes the

(more)

Japanese version of Borland JBuilder MobileSet and Zentek's high-end mobile phone emulators, giving developers a comprehensive testing environment integrated with JBuilder.

Borland JBuilder MobileSet Japanese MIDP Edition will be marketed jointly by Borland and Zentek, and will be available in Japanese by the end of September. Zentek provides the software emulators for J-PHONE and KDDI's devices that represent 41.5 percent of the Japanese mobile marketplace.

Borland JBuilder MobileSet Japanese MIDP Edition allows rapid development, deployment and integration of Java applications on J-PHONE's J-SKY and KDDI's ez-plus handsets. Featuring easy drag-and-drop functions and visual wizards, Borland JBuilder MobileSet Japanese MIDP Edition enables developers to utilize their existing Java know-how and skills helping to bridge mobile technology with enterprise class J2EE™ applications.

"Today's announcement underscores the continued expansion of Borland's wireless strategy, marked by relationships with wireless industry leaders across Europe, the United States and now Japan," said Tony de la Lama, vice president and general manager of Java solutions for Borland. "By working with Zentek, a well established software vendor for Java wireless application development market in Japan, Borland extends its leadership role in the development of Java applications for the wireless market in Japan, a market known for its advanced wireless infrastructure."

"As the demand for powerful wireless devices for enterprise systems increases, so too does the requirement for efficient development of mobile business applications. The increasing number of mobile phones supporting Java virtual machines makes Borland JBuilder MobileSet Japanese MIDP Edition an ideal solution for Java wireless application development," said Shozo Ohtani, president and CEO of Zentek Technology Japan, Inc. "We expect this relationship will have a positive impact on the Japanese Java application development market by enabling mobile developers to rapidly deliver wireless applications worldwide."

About Borland® JBuilder™ 7

Borland JBuilder is the leading cross-platform environment for building industrial-strength enterprise Java applications. JBuilder 7 adheres to the latest Java™ standards while shortening the development cycle through its ease of use. Enterprise JavaBeans™ (EJB™), Web, XML, and database application development are simplified with JBuilder's two-way visual designers and rapid deployment to more J2EE™ platform application servers than any other Java development environment. JBuilder 7 combines UML™ code visualization, unit testing with improved refactoring to enhance developer productivity. With toolbar access to Optimizeit™ Suite and TeamSource™ DSP, JBuilder 7 seamlessly connects key aspects of application development lifecycle in a single development environment. JBuilder 7 includes Web Services capabilities and compliance with current mobile application standards. For more information, visit <http://www.borland.com/jbuilder>.

About Zentek® Technology Japan, Inc.

Zentek has offices in Tokyo and Osaka in Japan, in Redwood City in California, and Singapore. It develops software for the consumer electronics market and concentrates on two areas: development tools for makers of wireless device applications and digital television middleware. Zentek originated in California and was founded to bring Silicon Valley computer expertise to the consumer electronics industry.

Zentek's main products include MediaTrekker™, a 100% Java-based web browser for cellular phones, PDAs and embedded systems, MediaMaster™, a visual authoring tool for DVB MHP and other consumer electronic platforms, and Z-API, a middleware platform for digital television. For more information about Zentek, please visit <http://www.zentek.com>.

JADE, MediaTrekker, and MediaMaster are trademarks or registered trademarks of Zentek Technology Japan, Inc.

About Borland

Borland Software Corporation is a leading provider of technology used to develop, deploy and integrate software applications. Delivering best-in-class technology solutions dedicated to interoperability, Borland allows enterprises of all sizes to move into Web based computing while leveraging legacy systems. From the Fortune 1000 to the Borland Developer Network comprised of millions of developers around the world, Borland provides customers the freedom to develop applications, deploy them anywhere, and integrate and manage them across the enterprise. Borland solutions enable organizations to increase productivity and deliver higher performance projects faster and on budget, while lowering total cost of ownership.

Founded in 1983, Borland is headquartered in Scotts Valley, California with operations worldwide. To learn more, visit Borland at <http://www.borland.com>, the Borland Developer Network at <http://bdn.borland.com> or call Borland at (800) 632-2864.

All Borland brand and product names are trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. All other marks are the property of their respective owners.

Safe Harbor Statement

This release contains “forward-looking statements” as defined under the Federal Securities Laws, including the Private Securities Litigation Reform Act of 1995 and is subject to the safe harbors created by such laws. All statements that are not historical are forward-looking. Forward-looking statements may relate to, but are not limited to, Borland's future financial performance, capital expenditures, revenues, acquisitions, earnings, costs, product development plans, global expansion plans, estimated size of potential customer markets, demand for Borland's products, the projected acceptance by existing or potential customers of new technologies and the potential features of, or benefits to be derived from, the products developed, marketed or sold by Borland, market and technological trends in the software industry and various economic and business trends. Such forward-looking statements are based on current expectations that involve a number of uncertainties and risks that may cause actual events or results to differ materially. Factors that could cause actual events or results to differ materially include, among others, the following: general economic factors and capital market conditions, general industry trends, the size and timing of enterprise-level sales, the potential effects on Borland of competition in computer software product and services markets, growth rates in the software and professional services markets that Borland participates in, rapid technological change that can adversely affect the demand for Borland's products, shifts in customer demand, market acceptance of new or enhanced products or services developed, marketed or sold by Borland, delays in scheduled product availability dates, open source technologies that compete with Borland's products, actions or announcements by competitors, software errors, reduction in sales to or loss of any significant customers, the ability to successfully integrate acquisitions, Borland's ability to protect its intellectual property rights, the dependence on technologies licensed from third parties, Borland's ability to attract and retain qualified personnel, Borland's failure to contain costs and unanticipated further deterioration of economic and financial conditions in the United States and around the world resulting from geopolitical conflicts and other consequences of the United States' war against terrorism. These and other risks may be detailed from time to time in Borland's periodic reports filed with the Securities and Exchange Commission, including, but not limited to, its latest Annual Report on Form 10-K and its latest Quarterly Report on Form 10-Q, copies of which may be obtained from www.sec.gov. Borland is under no obligation to (and expressly disclaims any such obligation to) update or alter its forward-looking statements whether as a result of new information, future events or otherwise.

###