

Borland CaliberRM and StarTeam Receive Elite Connections Status with Mercury Quality Center

The integrated Borland and Mercury solution is designed to help customers improve overall product quality and time-to-market needs by better aligning software testing and development activities, and by enabling greater collaboration between business analysts, software developers, QA engineers and engineering managers. With this integration, development and testing teams are now able to work within their preferred, best-of-class applications with greater visibility into other phases and roles within the application lifecycle.

This integration demonstrates both Borland and Mercurys commitment to helping its customers optimize the capabilities of their applications, said Rajesh Radhakrishnan, vice president of application delivery products at Mercury. An Elite Connections integration between Mercury Quality Center and Borlands products assures our joint customers that Mercury has formally reviewed the integration and validated that it passes our highest levels of scrutiny.

CaliberRM and StarTeams integration with Mercury Quality Center is designed to provide customers with a seamlessly integrated, best-of-breed software delivery toolset that spans various phases and roles in the application lifecycle. The integration allows customers to leverage the strengths of two industry leaders, and enables bi-directional information flow between development and operations teams. This flow helps increase overall communication, efficiency and quality in the software delivery process.

Software Delivery Optimization is about closing the gaps between business, development and operations, and with todays increasingly heterogeneous IT environments, this includes closing the gaps between the various commercial products that different groups may use, said Erik Frieberg, vice president of product marketing at Borland. Many of our biggest customers are also Mercury customers, and this growing relationship with Mercury will enable us to better address serve those customers.

CaliberRM and StarTeam contribute to making software a more managed business process; by enabling teams to capture and manage the requirements, resources, tasks, timelines and assets within the software development cycle. Now, through the Elite Connection with Mercury Quality Center, the assets and workflow of CaliberRM and StarTeam are able to integrate seamlessly into the testing and quality assurance phases of the application lifecycle. The alignment of these assets and phases can be a critical factor to the success or failure of software projects.

About the Mercury Technology Alliance Program

The Mercury Technology Alliance Program is designed to enable technology and software vendors to develop integrations with Mercury Optimization Center products for IT governance, application delivery and application management. Complementary products from companies in the Mercury Technology Alliance Program include: application servers, enterprise resource planning (ERP), customer relationship management (CRM), system and network management applications and many others.

About Borland

Founded in 1983, Borland Software Corporation (NASDAQ: BORL) is the global leader in platform independent solutions for Software Delivery Optimization. The company provides the software and services that align the people, process, and technology required to maximize the business value of software. To learn more about delivering quality software, on time and within budget, visit <http://www.borland.com>.

Borland brand and product names are service marks, trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. Mercury, Mercury Quality Center, Mercury Interactive and the Mercury logo are trademarks of Mercury Interactive Corporation and may be registered in certain jurisdictions. 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. Forward-looking statements may relate to, but are not limited to, the benefits to be derived from the integration of CaliberRM and StarTeam with Mercury Quality Center. 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, our ability to sell multi-product solutions for the application development lifecycle; market acceptance of our products and services including our enterprise software development platform/solution; our failure to establish or enhance strategic alliances, rapid technological and business change that can adversely affect the demand for Borland products and services, and shifts in customer demand. These and other risks may be detailed from time to time in Borland 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.

###

Contacts

Hannah Watterson

+61 2 9929 7533

mailto: hannah.watterson@watterson.com.au

Guy Lerner

+61 2 9929 7533

mailto: guy.lerner@watterson.com.au