

## **Press Contacts**

Laura Merling  
Krugle  
+1 650.853.1986 ext 114  
lmerling@krugle.com

## **Krugle's Industry-Leading Search Engine for Developers Receives Ready for IBM Rational Software Validation**

**MENLO PARK, Calif. – June 7, 2007** – Krugle, Inc., the search engine for developers, today announced that its Rapid Application Development (RAD) IDE plug-in has been validated with IBM Rational Application Developer through the Ready for IBM Rational software validation program. The validation enables IBM Rational developers and customers to feel assured knowing that Krugle's plug-in meets IBM's requirements for interoperability and user experience.

"We continue to build on our core strength in code search," said Steve Larsen, co-founder and CEO, Krugle. "Receiving validation on IBM's Rational development platform extends that strength across application lifecycle management."

Krugle's Enterprise Appliance RAD IDE plug-in enables developers to search across heterogeneous environments to find, fix and learn about code. By adding a RAD IDE plug-in to its recently announced Enterprise Appliance, Krugle helps developers more quickly and efficiently search for code within the IBM Rational Software Delivery Platform. The new appliance indexes code and presents it in context with other software assets developers manage throughout the application development process.

As an IBM Business Partner participating in the Ready for IBM Rational software validation program, Krugle's RAD IDE plug-in is now validated for integration to IBM Rational Application Developer. As a validated product, Krugle's RAD IDE plug-in will now bear the Ready for IBM Rational logo as an assurance to customers of their fulfillment of requirements.

### **About Krugle**

Krugle, the code search engine for developers, was founded in 2005 around the idea of search-driven development. Krugle's code search engine makes it easy for developers to find the code they need plus the related technical and licensing information to evaluate and use that code. Krugle lets developers save their search information, share it, and get comments and feedback on code. This essential development process of searching, evaluating and communicating are directly aimed at developers' needs.

Krugle offers a free public site targeted at individual developers looking to leverage publicly available code and the Krugle Enterprise Appliance, which allows development teams to search their internal code and related development assets.

Krugle crawls, parses and indexes code for over 37 different languages, as well as bug databases, blogs and wikis, and other software development assets. The ability to interactively browse and explore code in a meaningful context provides more accurate results and reduces the time required to make good code decisions.

Krugle is headquartered in Menlo Park, Calif. For more information, visit <http://www.krugle.com>

# # #