



Find it EZ source code analysis tool enhances SAP Crystal Reports and Oracle Reports search features

KELOWNA, British Columbia, Canada, July 22, 2012 – Find it EZ Software Corp. has released Find it EZ Code Search Professional version 4.1.12, an enterprise source code search engine that automates software change impact analysis. By saving hundreds of hours per developer annually, Find it EZ improves software worker productivity, enabling organizations that maintain or depend on custom software to:

- 🔍 Prepare more timely and accurate estimates
- 🔍 Enhance software change management processes
- 🔍 Improve code quality

Find it EZ eliminates cost overruns that are caused by underestimating or missing affected areas of an application that need to be modified whenever new specifications are proposed.

The latest release adds a new Business Intelligence report definition to instantly document all your SAP Crystal Reports, Oracle Report and SAP Dashboard Designer (formly Xcelsius) file libraries. Searching Crystal and Oracle reports has also been extended to include (or exclude) record selection, sorting, grouping, running totals, subreport links, graphics, hyperlinks and more.

About Find it EZ Software Corp.

Founded in 2010, Find it EZ creates productivity tools for software developers. Whenever changes are planned or made to the underlying database in any software application, it can be a challenge to find all referenced code that can be affected. Normally, each software layer or programming language would require time-consuming and disconnected analysis with a variety of independent tools. Find it EZ provides a full 360 degree view of the entire code-stack in a single integrated application. Case studies have shown that companies like Westinghouse, Sprint, The Mayo Clinic and Pan American Life Insurance, using solutions from Find it EZ to manage their software changes, have increased their productivity by 42% or more. Find it EZ Code Search received a Microsoft award for innovation in 2011.

www.finditez.com

@finditez