

Confio Software Announces Confio Ignite for Oracle E-Business

*Confio Igniter Suite Provides
Improved Performance for Oracle E-Business Environments*

April 4, 2007 – Boulder, CO - Confio Software, the leader in wait-time application performance management tools, today announced Confio Ignite for Oracle E-Business. Available immediately, Confio Ignite for Oracle E-Business improves how enterprises monitor, analyze and optimize their databases and applications to empower companies to better manage the deployment of new business applications, programs and customizations for faster service to the end users. The new product provides increased visibility into the causes of performance problems that can occur in Oracle E-Business Suite, Oracle ERP and Oracle Apps environments.

Designed for database administrators (DBAs) responsible for Oracle E-Business and ERP solutions, Confio's new product identifies end user delays at the database layer to provide a precise diagnostic tool for DBAs to optimize their databases within complex application environments. Confio Software developed Ignite for Oracle E-Business with its customers input and is an extension of [Confio Ignite™ for Oracle](#). Oracle Databases are estimated to have between 44-49% worldwide market share with more than 220,000 customers.

"There have been three immediate advantages that our clients have realized with Ignite for Oracle E-business. Ignite for Oracle E-Business allows developers that create custom screens and applications within the Oracle E-Business environment a precise method of determining and documenting how the new code changes will impact database performance," stated Don Bergal, Chief Operating Officer, Confio Software. "For the DBAs the product identifies the exact modules and screens that affect database performance. For management that is responsible to oversee all of these efforts, Ignite shows exactly who should own the problem and have the best path to resolution."

The Igniter Suite radically speeds the process of finding and resolving problems in databases and the business critical applications that depend on them. Built on [industry best-practice Wait-Time methods](#), Confio Ignite uses a patented agentless architecture that identifies the exact SQL and database process causing delays without draining performance. By measuring end-user wait -time with detailed granularity, management can identify exactly where in the IT value chain the bottleneck lies and who/ what is really responsible. From a single Repository, DBAs can diagnose problems in Oracle, SQL Server, and DB2 databases.

Free trials can be obtained at www.confio.com. Within 30 minutes customers can download, install and begin identifying a path to improving application performance and service levels.

About Confio Software

Confio Software develops [Oracle, SQL Server & Java application performance management tools](#) that are revolutionizing how databases and the applications that depend on them are monitored, managed and optimized. Built on industry best-practice Wait-Time methods, Confio Igniter Suite improves service levels and reduces costs for database and application infrastructure. Confio is based in Boulder, Colorado, with customers worldwide. For more information see Confio.com.

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