



## **Cetova to Roll Out its Unified Software Solution at Oracle OpenWorld 2011, October 2<sup>nd</sup> to 6<sup>th</sup>**

*Jersey City, N.J.—September 27, 2011*—Cetova Corp. ([www.cetova.com](http://www.cetova.com)), a pioneer in the field of ERP-based performance management software, will be rolling out its unified Corporate Performance Management software at Oracle OpenWorld 2011 in San Francisco, October 2<sup>nd</sup> to 6<sup>th</sup>. Oracle OpenWorld is the world's largest annual conference for Oracle customers and technologists, bringing in more than 35,000 attendees each year.

With this re-packaged product, Cetova has combined Reporting, Querying and Dashboarding into one easy-to-use solution. Its spreadsheet-like interface enables end-users to slice and dice data, access real-time data dumps and manage their businesses with vivid KPI (Key Performance Indicator) graphics. What's more, the information comes directly from the JD Edwards ERP system, providing accurate and reconcilable numbers. And because Cetova reports from production data, third-party databases and archived data, it's the only reporting system a company needs to access all sources of information.

Oracle OpenWorld 2011 attendees can learn more about this unified solution first-hand at Cetova's booth—number 3309 in Moscone West—where the company will be demonstrating its latest release and discussing new software features and enhancements.

### **About Cetova**

Cetova Corp. ([www.cetova.com](http://www.cetova.com)) develops, markets, implements and supports a suite of Corporate Performance Management Tools that are pre-integrated with many standard ERP Systems. Cetova products uniquely combine ease-of-use, flexible publishing, speed, rapid & secure deployment, and low cost to deliver unparalleled client value. Cetova Corp. is a subsidiary of GL Associates, which has successfully served the Fortune 500 since 1980 in financial services, systems development, ERP consulting, chart of accounts design and project management.

**###**