



Compuware Presents Live Webcast Featuring Independent Research Firm: "Speed Your Apps Launch to Market: Learn Six Best Practices for DevOps"

[Webcast](#) to Detail Best Practices to Help Organizations Deliver Successful [DevOps](#) Models

DETROIT, Oct. 25, 2011 (GLOBE NEWSWIRE) -- [Compuware Corporation](#) (Nasdaq:CPWR), the technology performance company, today announced a [live webcast](#) featuring [Forrester Research, Inc.](#) that will highlight six best practices to help organizations deliver successful [DevOps](#) models.

Title: ["Speed Your Apps Launch to Market: Learn Six Best Practices for DevOps"](#)

When: Thursday, October 27, 2011

Time: 1 p.m. Eastern time

Presenters: [Glenn O'Donnell](#), Senior Analyst, Forrester Research; Alois Reitbauer, Technology Strategist, [Compuware dynaTrace](#)

Today's pace of business and competitive pressures are driving organizations to constantly release new applications and features. Organizations are embracing the concept of [DevOps](#) to enable apps to be designed, developed and deployed more quickly, at lower cost and with fewer problems. New technology and best practices can help propel organizations toward a successful DevOps model.

Why: DevOps model.

What: During this [free webcast](#), attendees will learn:

- Six Steps IT Ops Can Take To Build A Tighter Relationship With Development Groups;
- How to identify hidden dependencies and unforeseen risks; and
- Overview of current and future tools used in [DevOps](#) environments.

Register Here: <http://bit.ly/qZOMIE>

Attendees who register today will receive a complimentary copy of the Forrester report: *"Improving the Ops in DevOps."* This 11-page report, co-authored by Glenn O'Donnell, outlines the six steps enterprises can take to improve DevOps collaboration.

[The Compuware Gomez platform](#) is the industry's leading solution for optimizing the performance of Web, non-Web, mobile, streaming and cloud applications. Driven by [end-user experience](#), Gomez provides [a unified view across the entire application delivery chain](#), from a user's browser or mobile device, across the Internet or a corporate WAN, in the cloud, to inside the data center, eliminating blind spots from the [First Mile](#) to the [Last Mile](#).

About dynaTrace software

[dynaTrace](#), a division of Compuware, is the new leader in application performance management (APM). With its patented [PurePath Technology](#), the company offers the only continuous APM system on the market, transforming how applications are monitored, managed and optimized. Hundreds of companies including Zappos, Macy's, BBVA and Thomson Reuters rely on dynaTrace to drive better business results by optimizing performance, accelerating release cycles, reducing application management costs, and bringing business and IT closer together. Visit dynaTrace online at <http://www.dynatrace.com>.

Compuware is recognized as a leader in Gartner Inc.'s ["Magic Quadrant for Application Performance Monitoring"](#) report. To view and download a complimentary copy of the report, [click here](#).

Follow us on:

- [Twitter - Compuware](#)
- [Twitter - GomezAPM](#)
- [Twitter - dynatrace](#)
- [dynaTrace Blog](#)
- [YouTube](#)
- [Facebook](#)
- [APM Blog](#)
- [CloudSleuth](#)

Compuware Corporation

Compuware Corporation, the technology performance company, provides software, experts and best practices to ensure technology works well and delivers value. Compuware solutions make the world's most important technologies perform at their best for leading organizations worldwide, including 46 of the top 50 Fortune 500 companies and 12 of the top 20 most visited U.S. web sites. Learn more at: <http://www.compuware.com>.

The Compuware logo is available at <http://www.globenewswire.com/newsroom/prs/?pkgid=5950>

CONTACT: Press Contact:

Kayla Siefker

Senior Public Relations Manager

Compuware's APM Solution - Gomez

kayla.siefker@compuware.com

313-227-1402

For Sales and Marketing Information:

Compuware Corporation

One Campus Martius

Detroit, MI 48226

800-521-9353

<http://www.compuware.com>