



December 3, 2008

Progress Software, CTO, Gordon Van Huizen, To Present "Faster Than A Speeding Bullet: Architectures To Enable High-Velocity Business Processing Pipeline" At Gartner Application Architecture, Development & Integration Summit

BEDFORD, Mass., December 3, 2008 – Progress Software Corporation (NASDAQ: PRGS), a provider of leading [application infrastructure software](#) to develop, deploy, integrate and manage [business applications](#) today announced that Gordon Van Huizen, chief technology officer, Progress Software will present “Faster than a speeding bullet: Architectures to Enable High-Velocity Business Processing Pipeline” during the Gartner Application Architecture, Development & Integration Summit in Las Vegas on December 9th, 2008.

- | When: Tuesday December 9th, 2008 at 11:00 am
- | Where: Caesars Palace, Las Vegas, NV

- | To register visit: <http://www.gartner.com/it/page.jsp?id=684111&tab=pricing>
- | What: “Faster than a speeding bullet” doesn’t just refer to superheroes anymore; it’s the velocity businesses need to compete. Financial trade settlement has accelerated from three days to two hours in just a few years. This trend is repeating itself in almost every industry. The result: current systems can’t keep up with the ever-increasing velocity of business processes. During the “Faster than a speeding bullet – are Architectures to Enable High-Velocity Business Processing Pipeline?” presentation, Gordon Van Huizen, CTO, Progress Software, will explain how to keep up with the increasing velocity of business without getting left behind. Mr. Van Huizen will also shares strategies businesses can implement today that will keep systems ahead of the increased business velocity.
- | Why: Progress Software will exhibit the entire product portfolio in booth #1 at the Gartner Application Architecture, Development & Integration Summit 2008. The conference is the most focused event of its kind designed to help enterprises prepare for the challenges of the changing nature of software infrastructure and what it means for development, integration, web services and architecture initiatives. Additional information is available at www.gartner.com/us/aadi.

Progress is a trademark of Progress Software Corporation in the U.S. and other countries. Any other trademarks or service marks contained herein are the property of their respective owners. www.progress.com