



PRESS RELEASE

Global eProcure selected to present at ProcureCon 2011 **Global eProcure and Independent Research Firm to jointly present a keynote session** **entitled *Impact of Cloud Computing on Procurement***

Clark, New Jersey
January 31, 2011

Global eProcure, a leader in procurement consulting, technology and services today announced that it will be jointly presenting a keynote session entitled *Impact of Cloud Computing on Procurement* with independent research firm Forrester Research, Inc. at ProcureCon for Corporate Sourcing 2011. The session is scheduled for February 3, 2011, at 9:20 am at the JW Marriott Buckhead, Atlanta, GA.

Jagadish Turimella, COO, CTO and Co-Founder of Global eProcure will deliver the keynote session along with Andrew Bartels, VP, Principal Analyst, Forrester Research. Apart from the keynote session, senior leaders of Global eProcure will be accessible at Booth #15 from February 1-3, 2011.

"I look forward to sharing our insights along with Andrew Bartels of Forrester Research. The topic is timely and relevant for procurement professionals as technology service providers are increasingly adopting cloud computing," remarked Jagadish Turimella.

In addition, Global eProcure will be showcasing its product and service offerings at the venue. A comprehensive technology demonstration of Global eProcure's technology agnostic, procurement automation solution, GeP Suite 5.0 will be available at the booth.

About Global eProcure

[Global eProcure](#) (GeP) is a procurement services firm dedicated to helping enterprises reduce their costs through procurement and supply chain transformation. More than 120 international clients in twenty different industries GeP for a blend of spend analysis, strategic sourcing, category management, as well as procurement outsourcing and technology solutions. Based in Clark, NJ with offices in six countries, GeP professionals have managed over \$50 billion in spend on behalf of its clients.

Contact

Alison Dahlman
732-428-3001
alison@gep.com