



Triad Technology Partners Presents Federal Computer Week Webcast

Next generation content and social collaboration featured from Triad partners, Huddle and Tibbr

BETHESDA, MD – February 1, 2014 – Triad Technology Partners, a leading provider of cloud solutions for enterprise IT, today announced an upcoming Federal Computer Week (FCW) webcast on February 19 at 2pm EST. The session, presented together with Huddle and Tibbr, will be led by FCW editor John Stein Monroe and will focus on challenges faced by Federal agencies interested in using cloud based collaboration tools. The webinar, called: “Can Social Collaboration Transform the Way Your Agency Works?” will feature Huddle’s next generation content collaboration service combined with the enterprise social software of Tibbr, which connects people, discussions, apps and tasks.

As a leader in delivering innovative big data, mobile IT and IT service management solutions, Triad Technology Partners has built a reputation for being a customer-focused and results-driven services provider for both public sector and commercial customers. Triad’s deep understanding of the Federal market provides the partnership with strong customer relationships and extends Huddle’s ability to deliver on the company’s vision for government agencies across the US public Sector.

Triad currently offers Huddle’s cloud content collaboration service for the US Federal Government through its GSA Schedule. For more information about the upcoming webinar or to purchase Huddle on the GSA Schedule, contact Triad at 301-200-4720 or visit our website at <http://www.computerweek.com/events/>.

About Triad Technology Partners

Triad Technology Partners, LLC is dedicated to providing exceptional software and services to public sector and commercial clients. For more information about Triad Technology Partners’ innovative technology and services solutions, please visit <http://www.computerweek.com/>.

Media Contact:

Lisa Sion
Director of Marketing
Triad Technology Partners
Lisa.sion@triadtechpartners.com

