

News Release

Central Consulting Group Named Top Accounting Software Reseller

Firm moves up to 42 on Accounting Today's VAR100

Minneapolis, MN — August 14, 2012 — Central Consulting Group (CCG) was named a top accounting and ERP Value Added Reseller (VAR) by *Accounting Today* magazine. The Top 100 VARs are chosen from organizations specializing in the sale and implementation of Enterprise Resource Planning (ERP) and accounting software.

CCG was ranked 42nd, up from 49th in the 2011 ranking.

"We are honored to again be recognized as a premier technology provider to the accounting industry," said Jim Falkanger, Managing Partner of CCG. "Our growth is the result of representing great accounting software products such as Deltek Vision® and Intacct®, which make our professional service clients more efficient, while providing greater business insight."

Also contributing to the firm's success, Falkanger said, is the rapid growth and industry acceptance of CCG's numerous add-on financial products for Deltek Vision, including CCG's two flagship products:

CCG Electronic Invoicing — which automates the client billing process, making it easier and faster for project managers to approve invoices. The result is an accelerated billing process, which reduces Days Sales Outstanding (DSO) time.

CCG Payables Approval & Tracking — which automates the incoming vendor invoice process to both speed approvals and eliminate the hassle and cost of storing old invoices.

Both products include dashboards so leadership can immediately see a project's financial performance.

About Central Consulting Group (CCG)

CCG serves architectural, engineering and professional services firms across the United States and Canada by helping them get more out of their software. As a Deltek Premier Partner, CCG specializes in implementation and customization of Deltek Vision ERP software, and extends the core Deltek Vision application by offering a suite of powerful, proprietary add-on financial products. www.centralconsultinggroup.com

###