

**Computer Guidance Corporation At CONEXPO-CON/AGG 2014**  
*Showcasing Its Industry-leading Construction ERP Software At Booth #65132*

Scottsdale, Arizona – March 4, 2014 – Computer Guidance Corporation as part of the Explorer Software Group of companies, the leading developer of financial and project management software solutions for architecture, engineering and construction companies, announced today that the organization is showcasing its construction ERP software at the CONEXPO-CON/AGG 2014 that is held March 4-8, 2014 at the Las Vegas Convention Center. In addition, Computer Guidance is also a platinum sponsor of the 95<sup>th</sup> Annual AGC Convention that takes place March 3-6, 2014 at the Bellagio Hotel in Las Vegas, Nevada.

During the five-day **CONEXPO-CON/AGG 2014**, Computer Guidance Construction ERP experts will be on hand at the **AGC 2014 Technology & Construction Solutions Pavilion Booth #65132** to highlight the company's industry-leading business intelligence and analytics solution. Attendees can see firsthand how Computer Guidance Construction ERP enables them to connect the field operations and back-office with access to business-critical data anytime and anywhere. With Computer Guidance Construction ERP and supporting Business Intelligence and Analytics application, contractors gain real-time visibility across the entire enterprise, making them more productive and competitive.

Concurrent with **CONEXPO-CON/AGG 2014**, Computer Guidance is a sponsor of **the 95<sup>th</sup> Annual AGC Convention** at the Bellagio Hotel supporting the AGC and its members as they collaborate to shape the future of the construction industry.

"We are pleased to partake in the industry's largest and most prestigious event, meeting prospects, customers and partners," stated Victoria Satran, VP of Marketing, Computer Guidance Corporation. "Recently we have introduced many exciting construction management software applications to the market and we are thrilled to have the opportunity to showcase them this week."

**About Computer Guidance Corporation**

Computer Guidance is the software development expert for construction enterprise resource planning solutions. In business since 1981, Computer Guidance has provided its customers with construction financial and project management applications supported by industry-leading business intelligence and analytics applications and advanced productivity tools. Computer Guidance is a premier business partner of IBM Corporation, providing a solid technology foundation for both its cloud-based, hosted and on-premise solutions. Hundreds of commercial contractors have implemented Computer Guidance ERP achieving quantifiable benefits year after year. Many Computer Guidance customers are represented among the Engineering News-Record Top 50, 400 and 600 and the On-Site Top 40. Computer Guidance's construction software expertise has led the Associated General Contractors of America to select Computer Guidance's solutions as the ERP solution of choice for its members. eCMS has also been acknowledged by the CFMA IT Survey, ranking its job cost, accounting and payroll applications as the number one software for commercial contractors. In 2013, Computer Guidance received a silver Contractor's Choice award from Roads & Bridges magazine recognizing eCMS as one of the most widely implemented ERP solutions among its readership.

Computer Guidance Corporation became part of the Explorer Software Group of companies in January 2014. Explorer Software Group is a global software business that is exclusively in Construction with 25,000 users served, in 40 countries and in 6 continents, employing 250 staff. Explorer's core business philosophy is long-term commitment to customer service, coupled with providing the best possible solutions to customers.

For additional information, visit [www.computerguidance.com](http://www.computerguidance.com) or call 888.361.4551.

###

eCMS is a registered trademark of Computer Guidance Corporation - part of the Explorer Software Group of companies.