

CORPORATE ANNOUNCEMENTS

Global Software, Inc. Welcomes Julie Graham as Ellucian Practice Director

RALEIGH, NC USA (13 December 2016) — Global Software, Inc. the leading provider of Microsoft Excel-based automation & reporting software solutions to enhance the world's foremost Business Intelligence (BI), Enterprise Resource Planning (ERP) and operational platforms, announces today that Julie Graham has joined Global Software, Inc. as Ellucian Practice Director. She brings over 15 years of accounting and finance experience to the organization. Prior to joining Global Software, Inc. Ms. Graham comes to Global from the University of Toledo where she was a Spreadsheet Server customer for six years.

“Over the last 36 months we have made a concerted effort to build up our Practice Director roster of attaining deep subject matter expertise with this position on a variety of different platforms and verticals where Spreadsheet Server is well represented,” stated Sherry Puckett, Vice President, Solution Enablement at Global Software, Inc. “By bringing on Julie Graham as our Ellucian Practice Director representing the Higher Education vertical where Spreadsheet Server has developed quite the following we are demonstrating our commitment and aptitude to this strategic market. Julie is the consummate professional and a highly sought after resource in the higher education space for all things Ellucian. We are thrilled to have her as the tip of the spear for our Ellucian practice.”

“As a former user of the Spreadsheet Server platform I was honored to join this highly accomplished team of dedicated staff at Global Software, Inc. Ellucian customers have a tremendous amount to gain from deploying Spreadsheet Server at their respective higher education institutions across North America. I am looking forward to bringing my experience with both Spreadsheet Server and Ellucian to the greater higher education market. Global Software, Inc. has built something very special for the Ellucian customers and I’m just happy to be a part of the enduring pattern of growth and success Spreadsheet Server embodies.”

ABOUT GLOBAL SOFTWARE, INC.

Global Software, Inc. is the leading provider of Microsoft Excel-based automation & reporting software solutions to enhance the world's foremost Business Intelligence (BI), Enterprise Resource Planning (ERP) and operational platforms. The Company's flagship offering, Spreadsheet Server streamlines data analytic processes and bridge the operational gap between Company data and reporting, resulting in timely and cost saving secure financial and operational reporting, budgeting, and automated report delivery. With best-in-class solutions, their Dynamic Spreadsheet Methodology (DSM), a highly scalable and efficient operating platform, and a strong track-record of success, Global Software, Inc. has grown to be the most dominant provider in Excel automation and data analysis. Spreadsheet Server is at the center of converging trends – supremacy of Microsoft Excel, demand for reporting, growth in the business automation software industry, and increased investment in IT. Founded in 1973, with worldwide headquarters in the Research Triangle region of North Carolina, USA, Global's products are used in 50+ countries, by over 3,000 supported customers, 50,000 users worldwide who are serviced by Global's 24/7/365 support infrastructure. Visit globalsoftwareinc.com for more information.

MEDIA CONTACT

Amy Collier • Director, Marketing Communications & Strategy • +1.919.865.5441 • amy.collier@globalsoftwareinc.com

Trade names referenced are the service marks, trademarks, or registered trademarks of their respective manufacturers in the United States and/or other countries. Global Software, Inc. is not associated or affiliated in any manner with the respective owners of the foregoing trademarks, trade names or service marks unless expressly stated otherwise. The respective owners of the foregoing trademarks, trade names or service marks have not endorsed, certified or approved any of Global Software, Inc's products for use in connection with their respective products