



Meloney Graham is responsible for the delivery and management of all Oracle EBS, Oracle Retail, Hyperion & Agile support services for Rimini Street clients. She leads a global team of technical and cross-functional experts who provide expert solutions to meet customer's needs. As a CPA and having worked in the consulting and IT fields for many years, Ms. Graham brings with her a keen understanding of the clients support needs and their financial goals.

Ms. Graham's career spans nearly 30 years of IT experience including 5 years in financial management, 15 years in consulting and 11 years leading large global IT organizations. Prior to joining Rimini Street, Ms. Graham was responsible for a large global rollout of Oracle EBS and Oracle technology to 56 countries around the world. She moved on to building and running global application support teams as well as vendor management for a major international chemical manufacturer.

Ms. Graham holds a Bachelor of Science in Accounting from The University of Texas at Dallas, an Executive MBA from Texas A&M University Commerce and is a Certified Public Accountant.

**MEDIA CONTACT:**

Michelle McGlocklin  
mmcglocklin@riministreet.com

**WORLDWIDE HEADQUARTERS**

3993 Howard Hughes Parkway  
Suite 500  
Las Vegas, Nevada 89169 USA

**ABOUT RIMINI STREET, INC.**

Rimini Street is the leading independent provider of enterprise software support services. The company is redefining enterprise support services with an innovative, award-winning program that enables Oracle and SAP licensees to save up to 90 percent on total support costs over a decade, including saving 50 percent on their annual support fees. Clients can remain on their current software release without any required upgrades or migrations for at least 15 years after switching to Rimini Street. Hundreds of clients, including global, Fortune 500, midmarket, and public sector organizations from across a broad range of industries have selected Rimini Street as their trusted, independent support provider.

