



Mr. Helmer leads the Strategic Services Group for Rimini Street, where he drives technical solutions for clients around advanced security, functional services, license management advisory, technical roadmaps, assessments and cloud selection/migration services.

Mr. Helmer is a seasoned IT executive with deep experience in applied technology, business strategy, corporate systems and entrepreneurship. He has an extensive consulting background with firms such as Linium, ADI Strategies and The Hackett Group. He has delivered successful projects throughout the U.S., the U.K., India, the UAE, Singapore and Thailand.

Before joining Rimini Street, Mr. Helmer was a vice president at Velocity Technology Solutions, where he led the application services team in delivering cloud and hosting solutions for Oracle enterprises.

He is a published author, Oracle ACE alumni and a sought-after, award-winning industry speaker in Oracle conferences. He also serves on the board of directors for the Oracle Developer Tools User Group (ODTUG).

Mr. Helmer holds a master's degree in business administration and a bachelor's degree in computer science.

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.

