

Compass Sales Solutions Announces Charlotte Radtke as a new member to the Compass Training Team!

Boise, Idaho - (June 2015) Compass Sales Solutions, the industry leader in sales opportunity software, is proud to announce that Charlotte Radtke has joined the company as our new Regional Trainer. Charlotte will be responsible for assisting the Compass Training Team in their industry recognized training programs such as webinars, on-site training, and personalized one-on-one training, Sherpa product, MPS, and overall industry knowledge.

Charlotte comes to Compass with over 14 years of industry experience which includes an array of leadership roles such as Account Executive of Managed Print Services, Director of Sales, and Director of Training at SoCal Office Technologies. She recently took on a roll as the Managed Print Specialist at CBE.

"I'm very excited to be joining the Compass Team. I look forward to working with the best in the industry, allowing me to excel to the next level. As a user of Compass's suite of products, I have experienced firsthand how great of a tool this is", states Charlotte.

Tami Dittmore, VP of Operations for Compass states, "We are extremely pleased to welcome Charlotte to the team. With our continued growth, it is important to have industry experienced trainers guiding our customers to success. I am confident that she will be a wonderful asset to the training team!"

About Compass Sales Solutions:

Since 2001, Compass Sales Solutions has been the leading sales force automation provider for the office technology industry. Compass Sherpa provides a comprehensive suite that automates all aspects of the sales process and allows your sales professionals to utilize one tool to completely manage the sales process including prospect/client identification, Outlook integration, product configuration, proposal generation, MPS analysis and mapping, ERP integration, and mobile access via smartphone's and tablets. Compass Sherpa will be the tool your team will **want** to use, not **have** to use.

