



Cyber Security and Data Breaches: How to Protect Your Company

DENVER 2016 HUMAN RESOURCES ACADEMY

Event

3.10.16

The South Metro Denver Chamber, Roper Insurance and Fisher Phillips, are pleased to present the 2016 Human Resources Academy. These presentations are designed for business owners, managers, supervisors and HR professionals who must deal with real life workplace issues that have real legal consequences.

The Human Resources Academy seminars are designed to provide timely, updated information on important legal topics relevant to employers of all sizes and in all industries. Businesses benefit from a trained workforce, which increases productivity and decreases a company's prospects for being held liable.

Cyber Security and Data Breaches: How to Protect Your Company

The world is faster and more connected than ever before. Through their connections, businesses share information in ways thought unimaginable a few decades ago. As companies continue to integrate computers, tablets, smart phones, and the cloud into their business models, the need to take cyber security seriously grows exponentially. A data security breach can disrupt business operations, damage brand reputation and customer relationships, and attract government investigations. Join us for an informative presentation on best practices to identify and mitigate cyber security risks.

Presenters:

Michael R. Greco

Danielle Urban

Steve Roper

Date and Time:

Thursday, March 10, 2016

7:30 a.m. - 9:00 a.m.

Program

Location:

Location:

South Metro
Denver Chamber
2154 E. Commons Avenue
Suite 342
Centennial, CO 80122

Cost: FREE

Send us your questions: If you have specific questions you would like to ensure we address in this presentation, please feel free to email [Mike Greco](#) or [Steve Roper](#).

***This program has been submitted to the HR Certification Institute and SHRM for review.*

Related People



Michael R. Greco
Regional Managing Partner
303.218.3655
Email





Danielle S. Urban, CIPP/E

Partner

303.218.3650

Email

Service Focus

Privacy and Cyber