



PUNDAMENTALS

Data Center Fundamentals Seminar

Tuesday, October 20, 2015

RSVP by Monday, October 19, 2015

Please join us for a FREE Data Center Fundamentals seminar. This interactive 6-hour session will provide insights into designing for increasingly complex data centers.

We will address new architectures, such as "Spine and Leaf," and solutions that support migration to 40 and 100 Gigabits per second. We will discuss standards such as TIA 942, TIA 1179, TIA 606B, IEEE 802.3, and ANSI T11. We will then use these standards to design a data center while introducing the Corning Pretium EDGE® HD Solution and how those products fit within that design. Finally, we will review necessary testing to certify and troubleshoot your network. *BICSI, RCDD, and ETA Design (CEC) credits only apply.*

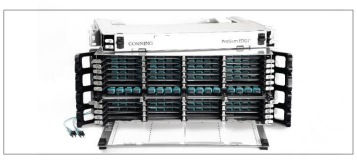
Who should attend? End users, consultants, designers, and integrators seeking a better understanding of data center solutions in the telecom industry.

TRAINING SEMINAR TOPICS

- Data Center Standards
- Data Center Design
 - Architectures
 - Fiber counts
 - Pretium EDGE HD product overview
 - Pretium EDGE AO product overview
 - Polarity
- Basic Testing
- Corning Optical Communications Service Offerings







LOCATION & REGISTRATION

Tuesday, October 20, 2015 Time: 8:30am-2:30pm

Hosted by Accu-Tech Accu-Tech

11350 Old Roswell Road Suite 100

Alpharetta, GA 30009

Register at:

http://stl-

oct20datactrdsgfundatlantagaat.ev entbrite.com

Online individual registration is required.

Register early. Seating is limited. Limit 4 tickets per company.

For more information:

Phyllis Townsend
Corning Optical Communications
phyllis.townsend@corning.com
(828) 901 - 6799

RSVP by October 19, 2015



All attendees are eligible for 5 BICSI Credits.