



Managing the Emerging Complexities of Data Centers

October 10, 2011

The Grand American Hotel

555 South Main Street
Salt Lake City, UT 84111

Seminar Schedule of Events

12pm-1pm Lunch
1pm-5pm Presentations
5pm-7pm Networking Social

Earn 4 BICSI Credits

(RCDD, RITP, NTS, Installer 2
Copper/Fiber, Technician and
Certified Trainer)

[Click here to register](#)

**If this is your first time
registering for a Belden class,
[click here.](#)**

**Register now for this important
seminar as space is limited.
Limit two seats per company**

Let Belden bring you up-to-speed on the emerging trends & complexities involved in the optimization of Data Centers. During this seminar, you'll learn about key industry trends affecting data center professionals including:

- Managing increasing power consumption
- Optimizing airflow management
- Improving space utilization
- Maximizing speed of deployment



Who should attend

Professionals involved in the selection, design and/or implementation of data center infrastructure:

- End Users
- Consultants
- Contractors
- System Integrators

Why you should attend

The industry's need to improve network reliability, speed of deployment, and sustainability in data centers requires partners to understand the current and emerging complexities of data centers.

With this seminar, Belden will show you how our solutions & services can reduce the design and installation risk for consultants and contractors, and reduce the total cost for end users by:

- Efficiently cooling IT load
- Optimizing use of power and,
- Maximizing available space

For more information check out the [IBDN Training](#) section or email us at ibdn.training@belden.com