




Passive Optical LAN benefits for the contemporary downtown Madison hotel

- Gigabit speed connectivity for guests
- Best choice for future IT technologies and infrastructure demands
- Copper and plastic removed from the in-building environment
- Return space to hotel operations and revenue-generating purposes
- Saves over \$100,000 compared to copper-based network design

Tellabs Optical LAN and Vision Technologies provide metro Madison hotel modern, sustainable, fast and reliable network

Contemporary downtown Madison Hotel gain a modern network technology, the owners North Central Group achieve a green network and hotel guests enjoy fast-reliable network connectivity.

Staying true to your core values is important for all. When North Central Group (NCG) set out to build their contemporary metro Madison hotel, they wanted the hotel construction and on-going hotel operations to reflect their corporate values. When it came time to choose the hotel Local Area Network (LAN) infrastructure, North Central Group held up the same expectations.

Tellabs™ Optical LAN (OLAN), a fiber-based IT infrastructure based on Gigabit Passive Optical Network (G-PON) and Ethernet technologies, along with Vision Technologies, a professional IT integration services company, were the ideal choice for a network infrastructure that personified the key core values of the major international hotel brand, North Central Group and their hotel guests:

- Modern Network Technology for Contemporary Metro Hotel
- Green Sustainable Network for NCG North Central Group
- Fast and Reliable Network for the Hotel Guests.