



The Hyatt Regency Denver Deploys Future-Proof Physical Network Infrastructure



The Hyatt Convention Center Hotel, one of the premier hotels in the city, is equipped with a high-performance Siemon Z-MAX Category 6A cabling system capable of supporting 10 Gb/s. Although the Hyatt was committed to providing its business traveler customers with the highest performing network available, cost pressures forced the developer to explore lower performing options.

Actively engaged with the owner and developer of the project, Siemon and consultant group, Michael Raiser and Associates, were able to prove the value of the Z-MAX Category 6A system and that investing in the best technology would also provide the best long-term return on investment. Siemon performed multiple walkthroughs and provided guidance throughout the entire installation. The Z-MAX Category 6A copper horizontal along with an XGLO® fiber backbone spans 37 floors with approximately 5000 drops.

This investment in a future-proof physical network infrastructure gives every guest at the Hyatt in-room access to a network capable of supporting performance as high as 10Gb/s, faster than most business travelers experience back at the office.

Products

- > Z-MAX Category 6A Outlets
- > Fiber Jumpers and Pigtails

Location: Denver, Colorado

Application: LAN applications, guest services, Wi-Fi