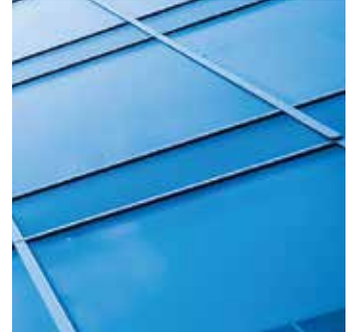
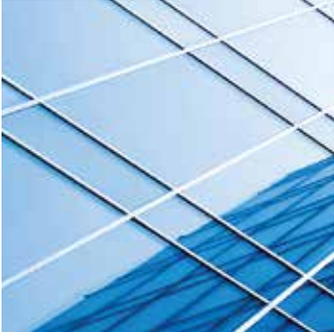


CORNING



Red Rock Resort

Red Rock Resort Leverages the Corning ONE™ Wireless Platform and Saves

Business Challenges

Red Rock Resort sought an upgraded, future-ready IT infrastructure to accommodate the current and future needs of its patrons.

In addition, Red Rock Resort's management wanted to enhance cellular coverage in the guest towers to ensure that the guests' mobile experience reflects the resort's brand of unsurpassed luxury and convenience.

Solution

To avoid opening ceilings and impacting guest experience, the team wanted a solution that could be deployed through the hotel's existing 1-in conduit. Converging on a single fiber optic cable meant they would eliminate the need to open ceilings altogether, which was a key consideration in choosing the Corning ONE™ Wireless Platform. It also provides future connectivity for the ever increasing IP-based hospitality system.



CORNING



Results

The Red Rock Resort achieved significant space and operational savings, and now have a future-ready infrastructure, which will enable limitless, omnipresent services for guests, including dramatically improved cellular coverage in guest towers.

The success of the Red Rock Resort installation prompted Station Casinos to select the Corning ONE™ Wireless Platform for additional properties.



Summary

Customer: Station Casinos, owner of 19 casinos

Industry: Hospitality location: Red Rock Resort - AAA Four Diamond Award winning hotel in Las Vegas

Size: 815 rooms, 94,000 sq. ft. of meeting space, and 87,000 sq. ft. of gaming space

Business Challenges:

Inconsistent cellular coverage

IT infrastructure ready for an upgrade

Future connectivity

Solution:

Corning ONE Wireless Platform

Results:

Convergence of Ethernet and cellular service

Cabling fits in existing conduit

Infrastructure convergence resulted in significant space savings in telecom closets



“The Corning ONE™ Wireless Platform offers virtually unlimited bandwidth on which to deliver cellular and Wi-Fi right to the access point. The converged, modular, and all-optical infrastructure will give us the capabilities we need today with the flexibility to expand in the future. Moreover, my team saw significant savings on equipment, space, and cabling. We are excited to be rolling out this new platform to Red Rock and other properties to provide our guests and staff unparalleled wireless services.”

Abe Hong

Chief Information Officer, Station Casinos

About Corning Optical Communications Wireless, Inc.

Corning is an enterprise wireless innovator that provides a universal platform for connecting the people and applications that drive business. The company's intelligent, in-building infrastructure solution is the key to mainstream wireless connectivity in hospitals, office buildings, public venues, and other large-scale facilities. The Corning platform delivers business-quality performance, scalability, security, and signal reliability to thousands of customers worldwide. For more information, visit www.corning.com/opcomm

Corning Optical Communications Wireless, Inc. • 13221 Woodland Park Road, Suite 400 • Herndon, Virginia 20171 USA
866-436-9266 • FAX: 703-848-0280 • Tech Support Hotline: 410-553-2086 or 800-787-1266 • www.corning.com/opcomm

Corning Optical Communications Wireless reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications Wireless products without prior notification. A complete listing of the trademarks of Corning Optical Communications Wireless is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications Wireless is ISO 9001 certified. © 2014 Corning Optical Communications. All rights reserved. Published in the USA. CMA-386-AEN / November 2014