

GRAND HYATT AT SAN FRANCISCO INTERNATIONAL AIRPORT

A modern masterpiece of technology and hospitality, the Grand Hyatt hotel connected to SFO was built to deliver the ultimate luxury experience for today's super-connected business traveler. On-airport convenience, stunning bay views and world-class dining were just the beginning, though; this exclusive destination needed networking infrastructure solutions that would set it even further apart from the competition.



GRAND
HYATT[®]
 SAN FRANCISCO

As a longtime technology partner to SFO itself, CommScope was uniquely positioned to bring a comprehensive range of innovative wired and wireless networking solutions to the table. Working in concert with partners Webcor Builders, WPCS, SONIFI Solutions and DAS Simplified, CommScope was able to put forward an integrated, future-ready ecosystem of solutions that could power exceptional Wi-Fi, indoor LTE/5G-ready cellular, and flexible AV networks throughout the property.

A truly exceptional destination such as the Grand Hyatt at SFO could settle for nothing less than five-star innovation—and that's just what CommScope and our partners delivered.

Requirements

- World-class performance across all areas of operation, including wired, Wi-Fi, cellular and AV applications
- Deployment speed, ease of management and overall economy
- Superior and seamless guest experiences in every room on every floor across data, video and interactive services

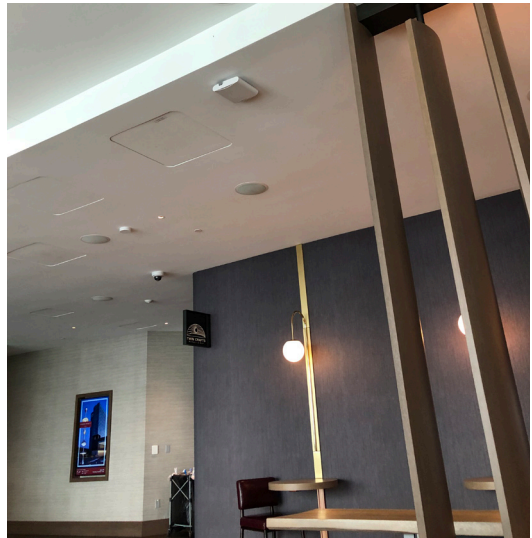
- A comprehensive slate of solutions from one trusted solutions manufacturer

Solutions

- Uniprise[®] Category 6 structured cabling solution (copper and fiber)
- RUCKUS Wi-Fi access points
- ICX switches in the core and at the edge
- SmartZone network controller
- ERA[®] in-building cellular platform CAP M access points, managed by a neutral host

Benefits

- Realized 20 percent savings over alternative structured cabling solutions
- Provided optimized AP density for robust coverage requirements, and tuned the Wi-Fi network to co-exist in an airport-adjacent environment
- Converged IP network delivered a personalized, intuitive and interactive guest experience with Hyatt's In Room Entertainment (IRE) platform and SONIFI's STAYCAST solution
- RUCKUS SmartZone network controller greatly simplified management of both LAN and WLAN via its single-interface management and monitoring capabilities
- ERA all-digital distributed antenna system ensures strong cellular voice and data signal for multiple operators, throughout common areas and guest rooms.



About RUCKUS Networks

RUCKUS Networks builds and delivers purpose-driven networks that perform in the demanding environments of the industries we serve. Together with our network of trusted go-to-market partners, we empower our customers to deliver exceptional experiences to the guests, students, residents, citizens and employees who count on them.

www.ruckusnetworks.com

Visit our website or contact your local RUCKUS representative for more information.

© 2022 CommScope, Inc. All rights reserved.

All trademarks identified by ™ or ® are trademarks or registered trademarks in the US and may be registered in other countries. All product names, trademarks and registered trademarks are property of their respective owners. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

CS-114698.1-EN (12/22)

RUCKUS[®]
COMMSCOPE