



CASE STUDY: RESIDENCES AT UTAH OLYMPIC PARK



Olympic Park Jumps at Chance to Improve WiFi

Located in Park City, Utah, the Residences at Utah Olympic Park are located at the base of the Utah Olympic Park Nordic Jumps. Olympic hopefuls train for the Winter Olympics games. Owned and operated by the Utah Olympic Legacy Foundation, the complex has a total of 72 units. The units accommodate both overnight guests and long-term residents. Residents are a younger demographic, dependent on the internet for remote school work, videoconferencing with coaches and family, and for using social media.



Rear View - Residences at Utah Olympic Park

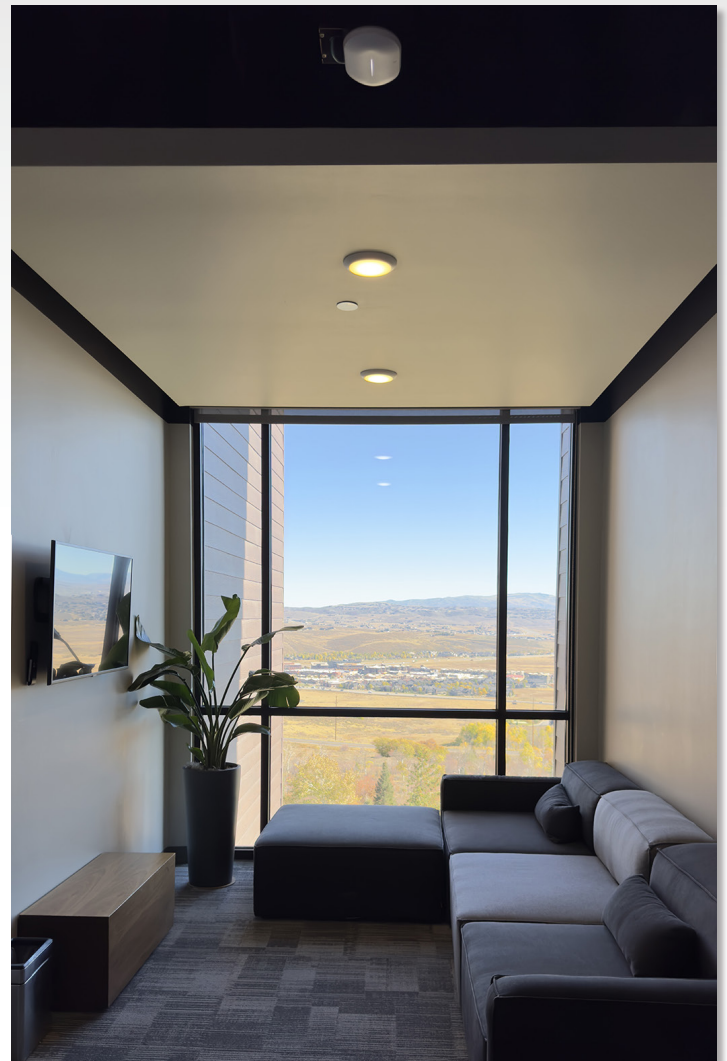
The existing WiFi 5 internet solution was not much of a solution. The total throughput was non-existent in some parts of the building and the RF environment was not in a state for inspection or successful management. As the new Alta Labs APs were being deployed, tenants expressed their enthusiasm with hope that the internet was actually going to work for once.

Gold Medal Performance

Thirty AP6-Pro units were deployed to service the entire complex, replacing the old APs one-for-one. The Alta Labs real-time RF scanning feature was used to properly adjust the RF environment for maximum range and performance. The AP6-Pro APs were a vast improvement with their superior range and performance.

"The internet has been absolutely awesome since this company came. I used to go a day, sometimes a week without internet before. Now it is very dependable and consistent through the entire building. 5 stars for sure!"

- Cody C, Utah Olympic Park Resident



AP6-Pro Installed in Lobby Overlooking Park City



CASE STUDY: RESIDENCES AT UTAH OLYMPIC PARK



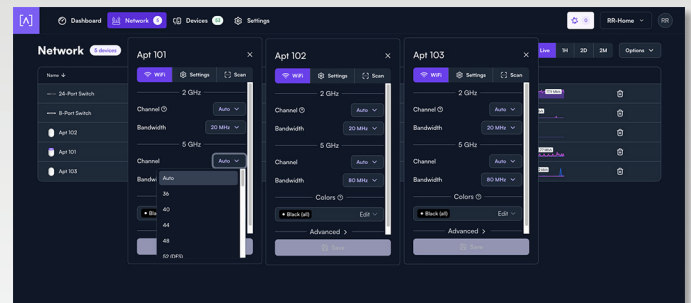
AltaPass™ Technology Provides Flexibility for Future Monetization Opportunities

The Residences complex had been looking for a way to monetize WiFi options for their long-term tenants. While they are still determining how they want to structure and roll out their premium WiFi service, they know they have the flexibility to deploy it as they see fit. The Alta Labs Access Points and cloud management software utilize Alta's proprietary AltaPass™ technology.

AltaPass allows network administrators to configure different passwords with different network and internet access privileges. Separate upload and download speeds can be configured, VLAN settings can be assigned, and the type of network optimization can be selected. Any filter, hotspot settings, and internet access schedules can also be bypassed on an individual password basis. All of these passwords can be used to connect to a single wireless network (SSID), keeping the community WiFi simple, clean, and uncluttered. Even community guests can login to the same wireless network with only internet and IoT access or simply just internet access. Speeds can be limited to keep the bandwidth maximized for residents.

Ease of Installation

The Alta Labs browser-based management interface allows per-device multi-window device configuration. This enabled lightning-fast channel configuration of a floor of APs at a time.



"The real-time statistics feature of the Alta Labs platform is especially intriguing. Even though we've had far less issues since the installation, it allows us to monitor and identify potential issues before the residents even start reporting them."

- Jared, IT Director,
Utah Olympic Legacy Foundation



AP6-Pro Installed



AP6-Pro Installed in Community Room



CASE STUDY: RESIDENCES AT UTAH OLYMPIC PARK



AP6-Pro Installed in Kitchen



AP6-Pro Installed in Main Lobby



AP6-Pro Installed in Main Lobby

Installation Video

Watch the installation video by clicking [here](#) or scan the QR code below:



For More Information

Visit the Residences at Utah Olympic Park site at www.olympicparkresidences.com

Visit our website for more case studies at alta.inc/case-studies



192 N. Old Highway 91
Hurricane, UT 84737
www.alta.inc



© 2024 Soundvision Technologies. All rights reserved.
Alta Labs is a trademark of Soundvision Technologies, LLC