HOSPITALITY

Give your guests a better network experience
ENHANCING THE CONNECTED GUEST EXPERIENCE

Today’s business and leisure travelers are more tech savvy than ever and expect high-speed Internet connectivity for their smart devices everywhere. 83 percent of hotel guests take the time to report a bad Wi-Fi experience, and 36 percent won’t rebook if they had one. If your guests can’t get a fast, reliable Internet connection, they will not likely come back. Ruckus’s wired and wireless solutions are the gold standard for hoteliers worldwide.

ONE NETWORK FOR ALL CONVERGED SERVICES

Ruckus high performance access points and Ruckus ICX™ switches enable hoteliers to deploy a single and reliable network infrastructure to concurrently support essential business applications, such as

- Tiered High-Speed Internet Access (HSIA)
- Point-of-sale terminals
- IP-based Video on Demand (VOD)
- Back office and service optimization services
- Voice over IP (VoIP)
- Digital signage and kiosks
- In-room IP-enabled devices of all kinds

UNMATCHED MULTIMEDIA SUPPORT

IP-based video streaming, voice communications, and other multimedia applications such as digital signage are quietly becoming essentials. Ruckus Smart Wi-Fi is purpose-built with patented adaptive antenna technology and traffic engineering technologies to uniquely classify, schedule, prioritize, and optimize latency-sensitive multi-media traffic to ensure optimal network performance for guests and hotel staff.
“Ubiquitous, fast, and reliable broadband wireless is now one of the main criteria for selecting a hotel in today’s mobile world. The innovations Ruckus has made in the area of adaptive Wi-Fi signaling to solve important Wi-Fi range and reliability problems have empowered us to truly redefine the guest experience.”

SIMPLER NETWORKS FOR THE AGILE HOTELIER

With the changing business requirements of the hotel environment, networks must be easy to deploy and manage. In hotel deployments, switch stacking can dramatically minimize the time and costs dedicated to network management, and enable a simplified, scalable architecture with high network performance. When stacked, multiple switches are managed as a single switch and their resources pooled. With options to increase network capacity and mix different switches together, hoteliers can grow their networks as necessary while keeping management simple.

FLEXIBLE AND SCALABLE NETWORKING

A fabric design will deliver higher scalability and increased network visibility while reducing network operations costs. The Ruckus Campus Fabric is highly reliable, based on a centralized controller switch with redundant load balancing links that shares network services and capabilities with other switches in the fabric network. Switches that are deployed anywhere in the network by Hotel IT staff are automatically provisioned with zero-touch deployment. With a single point of management, troubleshooting and adding capacity are much easier, and uptime is improved.

Results: 30 MacBook Pro x 4 Test pair per client

5G TCP Downlink Mbps
4 test pair per client

5G TCP Uplink Mbps
4 test pair per client

RUCKUS SMART WI-FI OUT-PERFORMS ALL OTHER 802.11AC AND 802.11N WIRELESS ACCESS POINTS

Ruckus Smart Wi-Fi APs consistently outperformed all devices under testing (DUTs), taking top marks in almost every test scenario.
FEELING THE LOVE
from a marquee list of world renowned customers

MODERNIZING THE NETWORK COST-EFFECTIVELY

Hotels are constantly challenged to keep up with expanding multimedia services that have become the standard for guests. Ruckus ICX Switches lead in delivering the best performance at a lower price point, and support multimedia services for years to come.

INNOVATION WITH MULTI-GIGABIT TECHNOLOGY

Where speed is needed, Ruckus is optimized by design for the latest Wi-Fi performance standards with Multigigabit solutions (802.3bz, 2.5 Gigabit). Ruckus not only provides the industry leading in-room access solutions for hotel guests, but also provides the ideal Wi-Fi and Networking solution for areas of the hotel where large numbers of people congregate such as conference centers or business meeting areas. These areas of the hotel require special attention to ensure guests can connect their devices and receive the speeds they need. Ruckus has the ideal solution that combines the R720 access point and the Ruckus ICX 7150 Z-Series switch to ensure Multigigabit support and deliver the full capabilities of 802.11ac Wave 2 to the most users and devices.

The R720 AP provides the highest Wi-Fi performance available today with an upgraded Multigigabit Ethernet (2.5 GbE) port and 4x4:4 802.11ac Wave 2. The Ruckus ICX 7150 Z-Series stackable switch is designed specifically to complement the R720 access point with Multigigabit Ethernet ports and industry leading PoE power budget, including PoE, PoE+ and PoH (Power over HDBaseT) up to 90 Watts per port. The combination of the R720 and ICX 7150 Z-Series ensure data is transmitted at the full potential of the Wave 2 standard to support even the highest density and most demanding areas and services of your hotel.
RUCKUS SMART WI-FI DELIVERS HOSPITALITY’S MOST FLEXIBLE DEPLOYMENT OPTIONS

FLEXIBLE DEPLOYMENT OPTIONS
Hsia, Converged Services, ip vod, voip, pos, Guest Networking, Service Optimization, Back Office Administration, Digital Signage

Figure 1: Ruckus Unified Solution for modern hotels.
Great hotels are choosing Ruckus Smart Wi-Fi solutions to solve challenges that stump competitors

<table>
<thead>
<tr>
<th>Problem</th>
<th>Ruckus Smart Wi-Fi Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spotty Coverage</td>
<td>High-gain smart antenna system extends coverage by two- to four- times, requiring fewer APs per hotel</td>
</tr>
<tr>
<td>Guest Networking</td>
<td>Intuitive, browser-based facility lets any guest-facing staff generate a unique and timed Wi-Fi guest pass in less than 60 seconds</td>
</tr>
<tr>
<td>Consistent Wireless HSIA For Guests</td>
<td>Patented adaptive antenna technology and smart antenna array technology within every Ruckus Smart Wi-Fi access point ensures stable client connectivity and mitigates packet loss to ensure the highest performance possible</td>
</tr>
<tr>
<td>Converged Services Over Wi-Fi</td>
<td>Provides up to 32 discrete WLAN networks that can be used to concurrently support IP-based video, voice, HSIA, digital advertising, and back office applications</td>
</tr>
<tr>
<td>Complex, Cumbersome Deployment With Ease</td>
<td>Long-range, high-gain access points require fewer nodes to cover a given area and allow Wi-Fi services to be offered in areas where Ethernet cabling doesn't exist or can't be pulled, through advanced wireless meshing</td>
</tr>
<tr>
<td>Voice Over Wi-Fi</td>
<td>Advanced Wi-Fi signal controls and quality of service technology provide superior support of IP-based VoIP phone and Wi-Fi badges</td>
</tr>
<tr>
<td>IP-based Video Support Without New Wiring</td>
<td>Dual-band 802.11ac delivers picture-perfect streaming of high-definition, IP-based video over the same network used to provide HSIA</td>
</tr>
<tr>
<td>Unified Network</td>
<td>Indoor and outdoor access points mesh together and are managed centrally</td>
</tr>
</tbody>
</table>

Like many hotels around the world, La Quinta was experiencing a fundamental change in guest behavior and wireless usage patterns. Hotel guests wanted more control over their online experience with the ability to access, view and display their own content anywhere within the hotel. With more than 84K guest rooms, hundreds of hotels and 9m loyalty members, La Quinta is the fastest growing principal select-service hotel primarily serving the midscale/upper-midscale segments around the world. La Quinta committed to delivering guests an online experience that exceeded their experience at home.

To fill this tall order, a best-in-class wireless network architecture is no longer negotiable. Essential to the massive project was designing and deploying a smart Wi-Fi infrastructure capable of automatically adapting Wi-Fi signals and channel assignments to guest devices to achieve the best possible wireless performance and reliability. A better utilization of the bandwidth-rich 5GHz band became a key requirement along with the ability for wireless network to deal with lower-powered smart mobile devices. The multi-device guest required a wireless service that provides for flicker-free streaming video and multimedia content from a myriad of different devices.

La Quinta selected and standardized on an advanced wireless network infrastructure based on Ruckus Smart Wi-Fi products and technologies. With Ruckus, La Quinta would be able to deliver stronger signal coverage to every corner of every property, more reliable Wi-Fi connections that would keep guests connected and elegant management that kept things simple for remote wireless administrators. According to La Quinta, the results have been nothing less than spectacular with guests raving about the stability and performance of the new Smart Wi-Fi services. With patented smart antenna array technology integrated into Ruckus Smart Wi-Fi access points,

La Quinta could increase wireless performance, capacity and range with fewer access points for each property compared to competitive alternatives. This translated into lower capital and operational expense and the need for IT staff at every property. With a Ruckus Smart Wi-Fi infrastructure now in place, La Quinta guests are now living the dream with an online wireless experience that mirrors what they have at home—something every hotel guest expects and every hotel craves. Ruckus Wireless delivers.
COMPLETE PORTFOLIO FOR HOSPITALITY

ZoneFlex C110
2x2:2 802.11ac Wave 2 wall plate AP with DOCSIS 3.0 Cable Modem

ZoneFlex H320
Wall-mounted 2x2:2 802.11ac Wave 2 Wi-Fi AP and wired switch

ZoneFlex H510
Wall-mounted 2x2:2 802.11ac Wave 2 Wi-Fi AP and wired switch with IoT support

ZoneFlex R510
Indoor 2x2:2 802.11ac Wave 2 Wi-Fi AP for medium density environments

ZoneFlex R610
Indoor 802.11ac Wave 2 Wi-Fi AP for medium density environments

ZoneFlex R710
Indoor 4x4:4 802.11ac Wave 2 Wi-Fi AP for high density environments

ZoneFlex R720
Indoor 802.11ac Wave 2 Wi-Fi AP with Multi-gigabit Backhaul for high density environments

ZoneFlex T310
Outdoor 2x2:2 2.4/5GHz 802.11ac Wave 2 Wi-Fi

ZoneFlex T710
Outdoor 802.11ac Wave 2 Wi-Fi Access Point with Fiber Backhaul
COMPLETE PORTFOLIO
FOR HOSPITALITY

ICX Switches
Access, Aggregation and Core L2/L3 switches with 12/24/32/48 ports, 1GBe, 2.5GBe, 10GBe and 40GBe speed and PoE options

Management & Control
Controller-less, Appliance, Virtual and Cloud-Managed WLAN for flexible options

SmartCell Insight
Data Analytics and Reporting

Copyright © 2018 Ruckus Networks, an ARRIS company. All rights reserved. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from Ruckus Networks ("Ruckus"). Ruckus reserves the right to revise or change this content from time to time without obligation on the part of Ruckus to provide notification of such revision or change.

The Ruckus, Ruckus Wireless, Ruckus logo, Big Dog design, BeamFlex, ChannelFly, EdgeIron, FastIron, HyperEdge, ICX, IronPoint, OPENG, Xclaim, and ZoneFlex trademarks are registered in the U.S. and other countries. Ruckus Networks, Dynamic PSK, MediaFlex, HexMaster, Simply Better Wireless, SmartCast, SmartCell, SmartMesh, SpeedFlex, Unleashed, ZoneDirector and ZoneFlex are Ruckus trademarks worldwide. Other names and brands mentioned in these materials may be claimed as the property of others.

Ruckus provides this content without warranty of any kind, implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Ruckus may make improvements or changes in the products or services described in this content at any time. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.