

RUCKUS® PURPOSE-BUILT MDU SOLUTIONS

Increase profits and long-term property value with RUCKUS always-on, property-wide Wi-Fi for multi-dwellings

Empowering technology as an amenity

The RUCKUS portfolio allows multi-dwelling owners and operators to confidently modernize and profit from property-wide Wi-Fi while streamlining the experience for staff and residents.

As the pioneer for managed Wi-Fi in multi-family, senior living, and student housing properties, RUCKUS equips owners with a promising new revenue stream that simultaneously reduces overhead, decreases liability, and elevates the resident technology experience—helping to increase profits and long-term property value.

By choosing RUCKUS to help empower your property's technology as an amenity, you can look forward to both immediate and long-term benefits:

Elevate the resident technology experience

RUCKUS always-on connectivity, high-performance Wi-Fi is instantly available at move-in.

Increase long-term property values

RUCKUS connectivity solutions help you appeal to new residents, retain existing contracts, and tap into new revenue streams.

Increase profitability

RUCKUS greatly simplifies connectivity across the MDU stakeholder community—allowing for benefits such as self-guided tours, remote monitoring, and SLA assurance.

Stay future flexible

RUCKUS is built and designed to support current technology trends and equips our customers for future expectations.



RUCKUS solutions improve the resident experience while increasing long-term property value



RUCKUS managed wired and wireless network

Managing the network has evolved into a highly scalable solution that can operate as an appliance, virtual machine, or cloud software as a service (SaaS). Powered by the SmartZoneOS[™], the RUCKUS SmartZone[™] management platform can manage, troubleshoot, and monitor RUCKUS access points and switches from a single unified network console.



RUCKUS Cloudpath® Resident Portal

One of the key differentiating characteristics of an MDU network is the Resident Portal. MDU networks (unlike most other network types) strive to hand over some control abilities to the network user. The RUCKUS Resident Portal from Cloudpath provides these capabilities while also being compatible through open APIs to work with industry-leading smart apps and partner systems that allow property managers and residents many additional features.



RUCKUS Analytics

As systems and solutions become more intelligent, more data becomes available—to the degree that it can no longer be managed. RUCKUS Analytics Cloud Service helps digest this data, making it useful once again with emerging machine learning and artificial intelligence capabilities increasing to help human operators become more efficient. MDU owners and operators can use RUCKUS Analytics to remotely monitor and trouble-shoot the network and provide SLA assurance to property stakeholders.



RUCKUS IoT Suite

Technology as an amenity is the new reality and the expectation from building operators and residents. The RUCKUS IoT solution—integrated into the WLAN infrastructure—simplifies and accelerates deployments using secure protocols. Offered in multiple levels of service, the IoT capabilities can be used simply for beaconing, IoT device connectivity or a full services model incorporating advanced analytics, SaaS, and support for partner service.

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 \mathbb{M} or \mathbb{O} 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.

