

Five reasons why Cloudpath® Enrollment System is a great fit for multi-dwelling units (MDUs)





A multi-dwelling unit is any environment characterized by communal living. These may be an apartment complex, assisted living facility, college dorm, military quarters, RV park or anywhere users from multiple households live in one location. MDU residents expect a top-quality wireless connectivity experience, and Cloudpath® Enrollment System can help IT teams and managed service providers deliver on those expectations.



#### FIRST THINGS FIRST.

# What is Cloudpath Enrollment System?

Cloudpath Enrollment System is a cloud service (or on-premises software) that provides secure network access for MDU residents. It helps residents get their devices connected quickly, easily and securely—without IT involvement.



### Management and resident portals give residents easy and secure Wi-Fi access.

The Cloudpath service comes with a management portal that lets IT teams and service providers easily set up units for network access. Residents can take it from there, since it also includes an intuitive resident portal so users can self-serve to get their devices connected to the MDU's Wi-Fi. With RUCKUS Dynamic PSK<sup>™</sup> technology, they simply enter the Wi-Fi password into their devices. Every resident gets a unique password. They can use the resident portal to view their connected devices and change their password. Powerful security features ensure that every connection is secure.





# Support for every Wi-Fi-enabled device.

Residents bring a wide variety of Wi-Fi-enabled devices into the MDU environment. Cloudpath supports virtually every Wi-Fi-enabled device imaginable. Of course, this includes standard devices like laptops, tablets and smartphones. It also includes gaming consoles, IoT devices, televisions, sound systems and more.

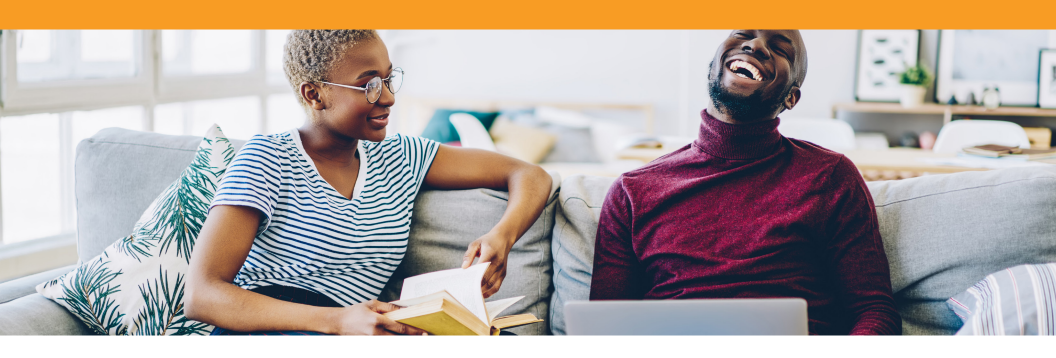




# Virtual networks deliver a personalized connectivity experience.

Cloudpath enables virtualized personal networks so, from the resident's perspective, it looks as if they are on their own private network. They see only their devices, not those that belong to their neighbors. Even better, they remain connected to this virtual network as they roam about the MDU environment.





# Easy guest access for visitors to the MDU environment with the resident in control.

The resident portal puts residents in control of guest access for their unit. They can create Wi-Fi passwords for visitors that provide the same streamlined connectivity experience the residents themselves enjoy. Residents can set, change and revoke guest passwords at any time in the resident portal.





# Reduced burden on IT support due to resident self-service.

Since MDU residents self-serve to get their devices connected to the network, and to get their visitors connected, IT (often a managed service provider) does not have to get involved. IT teams can focus on other projects since they no longer have to deal with day-to-day wireless connectivity issues.





Learn more at www.commscope.com/secure-access