



# Ruckus One

## AI-driven Wi-Fi network management platform

- Easily manage a converged enterprise network
- Integrates all Ruckus wired and wireless managed Wi-Fi services
- A single unified interface for managing, reporting and analysing
- Ruckus One enables you to meet Wi-Fi equipment uptime that your business demands
- Ruckus One lets you address the end-user experience challenges with machine learning and AI
- AI recommendations and reporting

## PRODUCT OVERVIEW

Ruckus One is an AI-driven converged network assurance, service delivery and business intelligence platform.

It offers a single unified interface for managing, reporting and analysing wired and wireless networks. This empowers customers technical staff as well as Vox technical support centres to easily manage a converged enterprise network, offering network visibility to customers and therefore allowing them to make better business decisions, and deliver exceptional user experiences.

It classifies incidents by severity, so you know where to

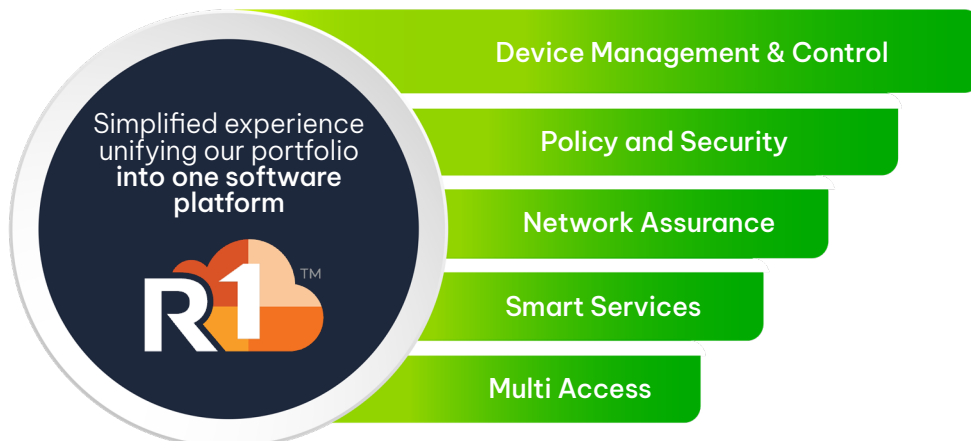
focus first, and provides root cause analyses and specific recommendations for resolving such incidents.

Ruckus One deploys AI to deliver recommendations to improve performance metrics, key performance indicators (KPIs), and the user experience.

Ruckus One lets you address the end user experience challenges to improve Wi-Fi performance in the most challenging network environments and provides a solid foundation; machine learning and AI take care of the rest.

The platform also allows for customers to receive selected reports and alerts.

## HOW IT WORKS



## FEATURES AND BENEFITS

- **Unified converged network management**

Takes the complexity out of deploying and managing your multi-access enterprise networks (Wi-Fi and wired)

- **AI-driven network assurance**

Using advanced AI, Ruckus One gives troubleshooting tools to support staff, enabling them to react quickly to service-affecting issues and to stop network anomalies from arising

- **Exceptional end-user experiences**

Ruckus One lets you address the end-user experience challenge and provides a solid foundation - machine learning and AI take care of the rest

- **Secure network access and policy management**

Secure network access for every user, every device, on any network

- **Service catalogue**

A built-in service catalogue featuring services such as network connectivity, security and productivity

- **Reporting and data studio**

Custom reporting and dashboards available via Data Studio



“ Ruckus One uses **advanced AI and ML** for the best end-user Wi-Fi experience ”

## ADDITIONAL INFORMATION

**Ruckus One** from Vox is supported by Ruckus and is available with the deployment of all Ruckus equipment, including Wi-Fi access points and switches.