

A baker's dozen: Benefits of managing your converged network with Al-driven RUCKUS One™

Simplicity of Management

Benefit: With RUCKUS One, IT departments can manage their converged network via a single dashboard without needing to refer to multiple dashboards daily.

2 Complete Visibility and Insights

Benefit: By integrating multiple access network management into a single platform, IT gains comprehensive, end-to-end insights into both Wi-Fi and wired networks.

Ease of Troubleshooting

Benefit: RUCKUS One enables IT to visually troubleshoot across multiple access networks using a single dashboard, eliminating the need for multiple management systems and specialized tools. This approach saves time and resources.

Network Assurance with AI/ML

Benefit: Equipped with a built-in AI (Artificial Intelligence) engine, RUCKUS One proactively identifies and addresses incidents before they impact service, ensuring a seamless end-user experience. AI recommendations by RUCKUS One enable IT to optimize network performance daily.

Automation with AlOps (Al Operations)

Benefit:Al engine within RUCKUS One facilitates the automation of anomaly detection, root cause analysis, predictive maintenance, and solution proposals. This coupled with automation, minimizes manual intervention, accelerates processes, and reduces the risk of human errors.

High Scalability

Benefit: Designed to grow with your enterprise, our cloud-native solution scales efficiently with the expansion of users, devices, or locations, surpassing the adaptability of disparate management tools.

Unified Reporting and Analytics

Benefit: Offering a unified platform for reporting and analytics across multiple access networks, RUCKUS One empowers IT with insights into network performance, user behavior, and other critical metrics, supporting informed decision-making and proactive management.



8 Compliance and Policy Enforcement

Benefit: RUCKUS One aids enterprises in enforcing compliance with various policies and regulations through a centralized monitoring system, ensuring consistent rule enforcement across the entire network.

9 Enhanced Security

Benefit: RUCKUS One offers enhanced control over security policies and configurations across multiple access networks, ensuring consistent security measures, reducing vulnerabilities, and bolstering defense against potential threats.

10 Cost Optimization

Benefit: Utilizing a single platform to manage various network components helps enterprises reduce costs related to licensing, deployment, and maintenance of multiple management systems. Streamlined management processes further lead to operational cost savings and improved resource utilization.

11 Industry-Specific KPI (Key Performance Indicators) Monitoring and Assurance

Benefit: RUCKUS One offers industry-specific reports and dashboards, enabling stakeholders to monitor key performance indicators (KPIs) closely and make better business decisions.

12 API-Driven Integrations with Other Systems

Benefit: Our API-driven platform seamlessly integrates with various IT systems (e.g., ITSM) and industry-specific systems (e.g., Property Management Systems), enhancing overall operational efficiency of your entire network.

13 Continuous Value Delivery

Benefit: With frequent production updates, RUCKUS One continuously delivers new IT and business benefits. The service catalog with RUCKUS One enables enterprises and service providers to offer new value-added services, generating additional revenue and better business outcomes for end customers.

Scan here to take a test drive.



www.ruckusnetworks.com

Visit our website or contact your local RUCKUS representative for more information.

© 2024 CommScope, LLC. All rights reserved.

CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners.

