WHEN IT COMES TO 5G AND WI-FI, IT'S BOTH, BUT UNIFIED MANAGEMENT **IS NECESSARY FOR SUCCESS**

ENTERPRISES HAVE BIG PLANS FOR WIRELESS BUT LACK UNIFIED MANAGEMENT



Siloed management, security and QoS leads to complexity and downtime









A CONVERGED MULTI-ACCESS WIRELESS NETWORK* IS THE WAY FORWARD SAY ENTERPRISES ACROSS INDUSTRIES







Organizations need simplicity to focus on business operations

UNIFIED MANAGEMENT RESULTS IN BIG MONEY AND TIME SAVINGS



Enterprises can recoup nearly 20% of their network budgets, which can translate to billions of dollars, by shifting to a converged access network





NETWORK AS A SERVICE (NAAS) AND MANAGED CLOUD EMERGE AS THE KEY CONSUMPTION MODELS





will use a cloud or hybrid cloud model to manage multi-access converged networks



NaaS and managed cloud improve the top and bottom line

TOP MANAGEMENT, IT AND OT AGREE A CONVERGED ACCESS NETWORK IS CRITICAL TO NEW BUSINESS, IMPROVED SECURITY AND OPERATIONS

purchasing



A converged access network will be a key enabler of digital transformation



Learn more about CommScope's converged multi-access wireless network solutions: RUCKUS One and RUCKUS NaaS.

*Converged multi-access network is defined in the survey as: An integrated single-network platform where mobile devices, IT infrastructure and IoT/OT devices can connect via wired connections, Wi-Fi or cellular (4G/5G). Because all access methods are integrated, one set of security and network service policies can be applied to each network access type. The solution should also offer some level of AI-based analytics to help with operations.

Source: ZK Research survey commissioned by CommScope © 2023 ZK Research: A Division of Kerravala Consulting

