

The Business Value of Red Hat Ansible for Networking Efficiencies

Study participants described achieving **significant efficiencies for their IT networking management teams** with Red Hat Ansible Automation Platform. For these teams, the **ability to automate scripts and other tasks** allows them to **manage complex network environments more effectively**. As a result, not only do they **free up team time to focus on other key initiatives**, but they **are able to deliver network services that are essential to high-quality business applications and services**.

KEY RESULTS

\$14.81 million
average annual benefits
per organization

668%
three-year ROI

8 months
to payback

NETWORK MANAGEMENT BENEFITS

43% network
planning efficiencies

38% overall network management
team efficiencies

67% faster delivery of
new network resources

CUSTOMER QUOTE (HIGHER EDUCATION):

“We improved our compute deployment time, reducing it from two business days to just 90 minutes with Red Hat Ansible ... Our stability has also significantly increased, ensuring better network performance and system uptime.”

NETWORK MANAGEMENT EFFICIENCIES BY RESPONSIBILITY

28% network software management

42% network deployment and provisioning

27% network security management

19% network performance and optimization

CUSTOMER QUOTE (TELECOMMUNICATIONS):

“We see significant time savings for our network infrastructure team with Red Hat Ansible Automation Platform because we’re a communications company, so that’s a big part of our day — maybe 70%–80% time savings for this team ... Because of this, we can advance our projects, improve our time to market for new innovative projects, and better keep the lights on.”