Having the right skills to deploy and manage a complete solution across all cloud environments is crucial. Understanding how different solutions fit together is often challenging. Organizations struggle to recruit cybersecurity talent and retain qualified people. A majority agree that the shortage of well-qualified cybersecurity candidates creates additional risks for their organizations.

They’re not wrong! Ensuring data protection and privacy for each environment is critical. Loss of visibility and control are common issues that organizations face. Conquer Cloud Security Operational Challenges.

Yet, despite the desire to take their application deployments to the next level, many organizations are faced with a multitude of challenges that inhibit them from fully realizing their digital acceleration goals.

In fact, the shortage of qualified resources with cybersecurity expertise is a top concern for organizations and creates risk in the ability to secure their workloads and cloud environments.

Organizations continue to shift workloads to the cloud at a rapid pace. Today, 39% of respondents have more than half their workloads in the cloud, while 58% plan to get to this level in the next 12-18 months.

Fortinet empowers organizations to achieve digital acceleration of their cloud applications and workloads with FortiCNP, delivering cloud-native protection with deep integrations across all cloud deployments and integrated with the Fortinet Security Fabric.

Experience how FortiCNP can help simplify cloud security operations with actionable insights.

How do you move forward?

1. Adapt a cloud security platform.
2. Ensure the cloud-native platform provides actionable, prioritized insights for simplified cloud security operations.
3. Ideally, the cloud-native platform can work with a broad range of solutions for integrated, rapid response.

Fortinet friction-free, cloud-native protection with Fortinet helps organizations achieve digital acceleration of their cloud applications and workloads with FortiCNP, delivering cloud-native protection with deep integrations across all cloud deployments and integrated with the Fortinet Security Fabric.