

# A next-generation solution combining advanced security technology with intelligent managed network capabilities

As the distributed infrastructure of remote offices continues to grow, along with the expansion of remote workers, organizations are increasingly utilizing business critical, cloud-based applications. Combined with ever increasing security threats the limitations of a static, performance-inhibited wide-area network (WAN) can directly impact an organization's ability to conduct business operations.

As cornerstone of our Network as a Service (NaaS) solutions, 11:11 Software-Defined Wide Area Network (SD-WAN) provides consistent security enforcement across flexible perimeters by combining a next-generation firewall with intelligent networking capabilities.



SD-WAN includes advanced functionality to optimize network infrastructure, including traffic shaping and filtering, so you can prioritize critical applications and control bandwidth usage. Use multi-site connectivity to integrate your network across multiple sites and leverage our simplified network management to maintain consistent policies and configurations for your infrastructure and your organization. Additionally, you can integrate 11:11 SD-WAN with additional advanced services such as 11:11 Managed Detection and Response (MDR), so our Security Operations Center (SOC) can monitor your network for security threats and respond quickly to security incidents.





# Advanced features to optimize cloud connectivity.



11:11 SD-WAN allows your organization's different locations to connect directly to the cloud, which makes applications run faster and reduces delays. It also helps control costs by automatically choosing the best path for different types of data sending less critical information through cheaper internet connections while prioritizing important business traffic.

## **Key Features:**



#### **Mesh Network**

A mesh network enables businesses to create direct connections between their branch offices and cloud-based applications. This feature reduces latency and improves network performance by eliminating the need to route traffic through a central hub.



#### **Centrally Managed Security Policies**

SD-WAN provides centrally managed security policies that enable businesses to enforce consistent security policies across their network infrastructure. This feature improves security and reduces the risk of security breaches.



#### **Traffic Inspection**

SD-WAN provides advanced traffic inspection capabilities that enable businesses to identify and prioritize cloud-based applications. This feature improves network performance and ensures critical applications receive the necessary resources.



#### **Secure Access**

FortiClient is a key Fortinet SD-WAN integration that enables businesses to securely connect to cloud-based applications. This remote access client provides secure connectivity to anywhere your FortiGate can connect to, which means as long as your employees are accessing your network from a FortiClient-equipped device they will be able to access their infrastructure in a safe and performant way.

### Need help managing other areas of your IT environment?

11:11 Systems has experts, consulting services, and solutions ready to help strengthen your entire organization so you can truly effect cyber recovery and digital transformation across your network. With the right solutions and professional services to assist your internal IT teams, we can help you modernize, protect, and manage your entire environment through our resilient cloud platform.

