



Cisco Security Deployment Service for FirePOWER NGIPS

Put Cisco FirePOWER to Work Quickly and Effectively

Now that you've chosen your Cisco® FirePOWER™ Next Generation Intrusion Prevention System (NGIPS) solution, how do you get it protecting your network quickly and effectively? If you're like most IT organizations, your technical staff is capable, but committed to other projects that can take away the time and focus needed to design and deploy a solution that best meets your company's unique needs.

Cisco is ready to help keep you on track. Working closely with your team, we can get your system architected, configured, and tuned in just 45 days.

Our subject matter experts and project managers work with and guide your team every step of the way with options including remote and on-site services to help with racking to policy creation and deployment configuration. This solution uses proven delivery methodologies and incorporates a best practice review. Additionally, we conduct a mini tune after 30 days to review and optimize your solution. We'll also deliver a Deployment Summary Report detailing configurations and additional ongoing operational guidance.

Our Proven Methodologies Deliver Results

Building a comprehensive security solution requires detailed planning and careful change management. Cisco Security Deployment Service for FirePOWER NGIPS incorporates more than 3000 application-layer and risk-based controls and is based on:

- Years of thought leadership in network security technologies
- Best practices maintained by Cisco and derived from Information Security Standards (CISSP Domains, ISO 27000 series, etc.), compliance standards (PCI, HIPAA, SOX, FISMA, etc.)
- Extensive experience architecting, deploying, and tuning environments globally

Our proven methodologies will help you deploy one of the industry's most comprehensive, advanced threat protection solutions.

Benefits

- Establish effective, comprehensive, accurate intrusion prevention quickly
- Use our proven methodologies to obtain maximum deployment value
- Improve your Time To Value and lower your Total Cost of Ownership
- Free up your IT resources to support business initiatives and outcomes
- Gain from our security expertise and hands-on experience to reduce risk to your deployment
- Make sure your staff has the skills to operate the solution, via knowledge transfer throughout the engagement
- Meet internal and external audit requirements for the implementation by using vendor best practices

A survey of Sourcefire customers published in 2014 found that 87 percent of those who utilized our Professional Services were “highly likely” to recommend our offerings to a colleague. (Sourcefire, which developed the solution that is now Cisco FirePOWER, was acquired by Cisco in 2013.)

“We couldn’t have been happier with the whole experience. I wish all companies that offer professional services took this approach.”

2014 Cisco Customer

Deployment Services are available for new:

- Firepower Appliance Deployments
- ASA with Firepower Services Deployments
- Firepower Virtual Appliance Deployments

Next Steps

For more Services information, visit www.cisco.com/go/services/security

For more information on FirePOWER related products, visit www.cisco.com/c/en/us/products/security

To make sure your deployment is tailored to your specific needs, our experts address questions such as:

- What are the critical assets in your infrastructure, so that we can protect these appropriately?
- What are your policies for data retention?
- What are your architectural requirements for protection, monitoring, and redundancy?
- How often do you synchronize high-availability data centers?
- How can reports be tailored to meet business and technical deliverable requirements?
- What third-party security products must your FirePOWER solution be integrated with?

Support for All Phases of Deployment

We work with you before, during, and after deployment to make sure your FirePOWER solution fulfills your needs.

Pre-deployment

- **Technology architecture review:** Based on Cisco best practices, we review the network topology, asset classification by segment, FirePOWER component placement, and technology configuration to make recommendations for your Deployment Profile Report.
- **Policy review:** We will review your information security policy and help translate requirements into technical controls to reduce risk (no unencrypted authentication, no peer-to-peer applications, no non-company approved instant messaging, etc.). This provides a defensible position, reduces your overall risk, and gives you visibility into specific security concerns.

Deployment

Our experts deploy the Cisco FirePOWER NGIPS solution according to the Deployment Profile Report.

Post-deployment

Follow-up tune within 30 days: Based on your security needs and concerns, we will review and optimize the solution for efficiency, performance, policy, alerting, risk remediation, and value-driven output.

A leader in intelligent cybersecurity solutions from the global industry leader in network security, Cisco Security Deployment Service for FirePOWER NGIPS puts our expertise in intrusion prevention to work across your network quickly and comprehensively.