

ADISTEC PROFESSIONAL SERVICES

Forcepoint® Next-Gen Firewall Rapid Deploy

DESCRIPTION

The competence and experience are necessary to effectively implement quality security solutions. That's why we're introducing this suite of services to help you take full advantage of the protection, security, availability, and visibility capabilities provided by the **Forcepoint Next-Gen Firewall** solution. Our specialized and certified consultants will help your organization to implement the solution quickly and appropriate to your specific requirements, based on a proven methodology and good practices recommended by the manufacturer.

The proposal helps your organization by adopting an implementation methodology based on the manufacturer's official documentation aligning the solution to the organization's requirements, minimizing implementation time and reducing risks and impacts to users.

SCOPE OF OUR SERVICE

Preparation

- Survey of architectural and network information
- Validating prerequisites

Implementation

- Creation of the Management Console (Security Management Center – SMC)
- Integration of the appliance with the SMC (up to 04 nodes)
- Implementation of firewall rules
 - Creation of firewall objects (up to 60 network objects, host, services)
 - Configuration of LAN/WAN rules at the firewall level (up to 40 rules)
 - Integration of Active Directory and DHCP with the SMC
 - SSL/IPSEC VPN configuration (up to 10)
 - Configuration of SNAT and DNAT rules (up to 10)
 - Configuration of filtering and IPS policies
 - Backup generation
- Service access testing and firewall rule-level connectivity

Closing

- Delivery of implementation technical report document
- Knowledge transfer
 - Up to 2 hours
 - Up to 2 participants
 - Remote mode

SERVICE DETAILS

Modality: On-Line

Estimated Duration: up to 48 hours

PART NUMBER

P/N	Description
APS-FCP-NGFWRD	Forcepoint® NextGen Firewall Rapid Deploy

LIMITATIONS AND OUT OF SCOPE

This service does not include architectural design. The implementation of the solution under the modality of High Availability or Disaster Recovery is not contemplated and is beyond the scope. Adistec will not be able to guarantee the level of performance of the solution, these metrics may be related to the hardware, networking or software components of third parties and the client must analyze such behaviors with their suppliers or the corresponding manufacturers. The filtering and protection policies are based on the data dictionaries or templates that are incorporated by default in the solution, they are out of scope of the service to make customizations such as scripts or modifications to the templates by default. Certain configurations may require the client to have acquired the corresponding license, in case he does not have it this does not oblige Adistec to carry out the implementation or configuration of said features or modules and generates some partial refund to the client. The client is responsible for providing the necessary prerequisites for the execution of this service such as (but not limited to) servers, databases, networking modifications, etc.