

# Forcepoint® DLP Suite Rapid Deploy

## DESCRIPTION

To have the maximum protection provided by Forcepoint® DLP Suite requires a high level of knowledge and experience. That is why Adistec offers the Forcepoint® DLP Suite Rapid Deploy service. This service consists of a set of activities and procedures that following the best practices of the industry allows deploying the solutions that contemplate the suite in an efficient way, optimizing the available resources and ensuring performance while securing your infrastructure.

## SCOPE OF OUR SERVICES

### **Preparation**

- Validation of prerequisites

### **Deploy**

- Install up to one (01) Forcepoint Security Manager
- Integration with up to one (01) SQL Server
- Active Directory integration
- Configure up to four (04) ICAP protectors
  - Virtual Proxy
  - MTA for SMTP
  - HA
- Content Gateway deploy
  - Up to one (01) in Stand-Alone mode
  - Up to two (02) in High Availability mode
- Server deployment for OCR and Analytics services

### **Configuration**

- Policies configuration
  - Configure up to three (03) Web policies
  - Configure up to three (03) Mail policies
  - Configure up to three (03) Network policies
  - Configure up to three (03) Endpoint policies
- Alerts configuration
  - Up to two (02) alerts
- Agents setup
  - Agent creation
  - Deploy up to ten (10) agents
  - Script configuration (for GPO or PDQ Deploy)
- Warning setup
  - Configure up to two (02) alerts groups

SCOPE OF OUR SERVICES

- Role Configuration**
  - Admin setup
    - Configure up to two (02) users with admin role
  - Role setup
    - Configure up to four (04) roles
- Functionality testing**
  - Funcionalidad test
    - Up to ten (10) users
  - Logs review
  - Alerts checks
- Skill Transfer**
  - Up to two (02) hours
  - Remote
  - Up to four (04) assistants

SERVICE DETAILS

**Modality:** On-Line

**Estimate Duration:** up to 120 hours

PART NUMBER

P/N	Description
APS-FCP-DLPSUIRD	Forcepoint® DLP Suite Rapid Deploy

LIMITATIONS AND OUT-OF-SCOPE

The use of MS SQL Express as a database is not recommended as performance and scalability may be affected. No GPO policy configuration or scripting for Active Directory or SLQ Server will be performed. This service does not include architecture design. The implementation of the solution under High Availability or Disaster Recovery mode is not contemplated and is out of scope. Adistec cannot ensure the performance level of the solution, these metrics may be related to hardware components, networking or third-party software and the customer must analyze these behaviors with their suppliers or the corresponding manufacturers. The agent deployment task is performed only on computers with Windows operating system only, no installation of agents with MacOS operating system is performed. The filtering and protection policies are based on the data dictionaries or templates that are incorporated by default in the solution, customizations such as scripts or modifications to the default templates are beyond the scope of the service. Adistec provides support for the deployment of the solution on VMware® vSphere only, in the case of using other hypervisors Adistec is not responsible for the installation or configuration of the virtual components, as well as the necessary configuration in the hypervisor for its correct operation. Certain configurations may require that the customer has acquired the corresponding licensing, in case you do not have it this does not oblige Adistec to perform the implementation or configuration of such features or modules and generates some right of partial reimbursement to the customer). The customer is responsible for providing the necessary prerequisites for the execution of this service such as (but not limited to) servers, databases, networking modifications, etc.