

ADISTEC PROFESSIONAL SERVICES Forcepoint[®] ONE ZTNA Edition Rapid Deploy

DESCRIPTION

Maximum protection provided by the Forcepoint® ONE solution requires a high level of knowledge and experience. That is why Adistec offers the Forcepoint® ONE Rapid Deploy service, this service consists of a set of activities and procedures that following the best practices of the industry allows to deploy the solution efficiently, optimizing resources and ensuring performance while securing your infrastructure.

SCOPE OF OUR SERVICE

Design	 → Scope definition workshop ZTNA Smart Agent (<i>TCP connections</i>) Using the Authentication Portal → Define authentication methods Policy design
Testing	 → Test Environment Deployment and Configuration → Policy settings Up to three (03) data leak policies Up to three (03) access control policies Up to three (03) internal application control policies Up to three (03) internal application control policies → Configuring management methods for up to five (05) devices Digital Certificate IP addressing range Agent Profile → Importing or synchronizing user accounts
Production	 → Deployment in production environment ○ Up to five (05) devices → Exception Case Handling
QA	 → Functional test → Skill Transfer ○ Duration: Up to four (04) hours





SERVICE DETAILS

Modality: On-Line Estimated Duration: 120 hours

PART NUMBER

P/N	Description
APS-FCP-ONE ZTNARD	Forcepoint® ONE ZTNA Edition Rapid Deploy

LIMITATIONS AND OUT OF SCOPE

The service does not include the configuration of the built-in RBI feature. The service only includes the configuration of a single cloud according to the official compatibility matrix. SAML Relay services are not included. 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. Adistec will not be able to guarantee the level of performance of the solution, and these metrics may be related to the components of hardware, networking or third-party software and the client must analyze such behaviors with its 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 it 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.