

## ADISTEC PROFESSIONAL SERVICES

# Rapid Deploy for One Identity Defender®

## DESCRIPTION

Our deployment package assists our customers in deploying One Identity Defender for Microsoft Active Directory identity access security. This package is designed for both customers with advanced requirements and companies with an already defined policy of protection and access management.

## SCOPE OF OUR SERVICE

- Assessment
  - Kick Off.
  - Discovery Workshop
    - Definition of success factors.
    - Review functional and non-functional requirements.
    - Review of applications within scope and integrations.
    - Analysis of the current infrastructure
      - Physical network review.
      - Review of domain and forest of Active Directory.
- Design
  - Integration Mapping.
  - Integration with up to one (01) solution or application.
  - Up to two (02) use cases
    - Authentication.
    - Enrolment.
  - Qyou pray for approval.
  - Documentation
    - Design Document.
    - Recommendations and best practices.
- Implementation
  - Configuration of up to one (01) One Identity Defender configuration in up to one (1) productive environment
    - Stand Alone or HA (depending on architecture and available hardware).
  - Compliance configuration of up to one (01) enrolment and up to one (01) report.
- Integration
  - Up to one (01) application.
  - Supported connection uses
    - VPN.
    - Web Integration.
    - Microsoft Windows Desktop.

## SCOPE OF OUR SERVICE (continued)

- Testing y QA
  - Use case testing.
  - Acceptance test.
  - Skill Transfer
    - Remote Mode.
    - Up to (04) four attendees.
    - Duration: 6 hours.

## SERVICE DETAILS

**Mode:** On-Line

**Duration Estimated:** 80 hours

## PART NUMBER

P/N	Description
APS-QST-DEFRD	Rapid Deploy for One Identity Defender®

## LIMITATIONS AND OUT OF REACH

The configuration of networking (either physical or virtual), "Network load Balancer" devices is out of reach. Adistec does not guarantee or guarantee the compatibility of devices, systems or applications that are not on the public list of platforms approved by Quest (available [here](#)). If the system, application or device is not on the Quest compatibility list, Adistec undertakes to make all commercially reasonable efforts (as long as they do not put the work plan and the scheduled deadlines at risk) to work on a workaround that allows its integration, but without ensuring or guaranteeing it. In the case of using a VPN-type integration bus, it must be compatible.