1. Service Overview

This service provides for technical support related to the VMware AirWatch ("VMware") Enterprise Mobility Management (EMM) and Workspace ONE offerings as set out below in the services description (the "Services" or Consulting Services"). The Workspace ONE solution allows customers to activate, profile, and track mobile devices and usage.

VMware will provide implementation services for one (1) of the following options. Please review the associated Appendix for the respective service for additional details.

A. Workspace ONE Deployment - Advanced – General
B. Workspace ONE Deployment - Advanced – Windows 10 Jump Start

2. Engagement Timeline

The Consulting Service typically takes 5 - 7 weeks to fully deliver with the pre-defined scope, and will consist of meetings every 3 - 5 business days, each being 2 - 4 hours in length, scheduled based on the agenda outlined for the next meeting. This is a target schedule, but could vary depending on the availability of the assigned consultant. The estimated timeline for the engagement is outlined in the following table. The tasks defined each week can shift based on Customer readiness and availability of both the Customer and VMware. VMware will perform the Consulting Services according to a schedule agreed by both parties.

3. Change Management

For Project Change Request, Customer and VMware will follow the project change request process in accordance with 2(c) of the General Terms and Conditions.

4. Responsibilities
All VMware and Customer responsibilities are listed in the Service Deliverables section. The ownership is defined as follows:

1. **Primary Owner = VMware**: VMware is responsible for delivery of the component, with minimal assistance from the Customer’s project team.
2. **Joint**: VMware and the Customer’s project team are jointly responsible for delivery of the component.
3. **Primary Owner = Customer**: Customer is responsible for the delivery of the component, with recommendations from VMware as needed.

5. **Terms & Conditions**

This Datasheet is for informational purposes only. VMware makes no warranties, express or implied, in this Datasheet. This Datasheet replaces all prior versions of the Workspace ONE Deployment - Advanced Datasheet. VMware may update the content of the Datasheet from time to time and the new version will apply for the future purchase of the Consulting Services referenced in this Datasheet. All VMware service engagements are governed by the VMware Professional Services General Terms and Conditions (see [http://www.vmware.com/files/pdf/services/tc.pdf](http://www.vmware.com/files/pdf/services/tc.pdf)). If you are located in the United States, the VMware contracting entity for the service will be VMware, Inc., and if outside the United States, the VMware contracting entity will be VMware International Limited.

If you purchase this packaged service outside of the ELA, the service must be delivered and accepted within the first 12 months of the purchase, or the service will be forfeited.

**For More Information**

More information about the Workspace ONE Deployment - Advanced Datasheet and related services is available from local VMware representatives and [www.vmware.com/services](http://www.vmware.com/services).

**About VMware Professional Services**

VMware Professional Services transform IT possibilities into business outcomes. Our comprehensive portfolio of services uncovers and exploits the unique opportunities made possible by VMware technology. Drawing on our unparalleled product expertise and customer experience, we collaborate with your team to address the technical, people, process and financial considerations for IT transformation to deliver results that are positive, tangible, and material to IT and your business.
APPENDIX A – WORKSPACE ONE DEPLOYMENT - ADVANCED - GENERAL

1. Service Overview

The deployment will include implementation of a Workspace ONE environment with integration supported by components installed on-premise in the Customer’s data centers. This project will be organized into four phases: 1) Initiate, 2) Plan, 3) Execute, 4) Close.

The implementation scope includes:
1. Review of associated pre-requisites
2. Implementation of VMware EMM servers
3. Implementation of VMware gateway servers
4. Workspace ONE Access installation/configuration
5. Unified Application Catalog and Launcher
6. Directory Services Integration
7. Personal Information Management (PIM) – email, contacts and calendar
8. Security policies – enrollment restrictions, compliance policies, privacy policies, terms of use
9. Application management – public, internal, VPP application
10. Unified Access Gateway integration (Content, Tunnel, Browsing)
11. MDM enrollment strategy

2. Service Assumptions

1. VMware will assist with the installation/configuration of one environment under this datasheet. The environment type (SaaS or On-Premises) will be implemented based on the license type purchased by the Customer.
2. VMware will deliver the Remote Consulting Services using global resources. VMware makes no commitment, representation, or warranty regarding the citizenship or geographic location of the Consultant(s).
3. VMware will assist with up to four different device types/operating systems for configuration and setup (iOS, Android, Mac and Windows) of up to five devices of each operating system. Rugged Android, Rugged Windows Mobile/CE devices and printers are out-of-scope. Any additional device roll-out beyond the five devices are out-of-scope.
4. VMware will integrate only one corporate e-mail infrastructure via one Email Management integration (PowerShell, SEG v2 or SEG on UAG).
5. Alignment of all EMM configurations and policy design with Customer’s requirements is the responsibility of the Customer. VMware will provide recommendations and assistance.
6. Procurement and installation of hardware for any components that will be installed on-premise is the responsibility of the Customer. VMware may provide recommendations.
7. Configuration of software other than VMware is the responsibility of the customer.
8. VMware will provide implementation services for various levels of integration, listed in the Service Deliverables section, for Workspace ONE Access. A maximum of five (5) units are available for additional integrations. These units are calculated based on the Integration Unit Valuation Matrix table below the Service Deliverables table.
9. **Third Party Web Applications**: Any SAML 2.0 compliant web applications can be integrated with Workspace ONE Access. The Customer is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data. These include, but are not limited to the following:

   - Login Redirection
   - Assertion Consumer Service URL
   - Recipient Name
   - Signing Certificates
   - Audience
   - Assertion Lifetime
   - Attribute Mapping
   - Application Parameters

10. **Internally Developed Web Applications**: Any SAML 2.0 compliant internal application can be integrated with Workspace ONE Access. The Customer is required to provide VMware with all required integration details or SAML meta-data. These include, but are not limited to the following:

   - Login Redirection
   - Assertion Consumer Service URL
   - Signing Certificates
   - Audience
   - Assertion Lifetime
   - Attribute Mapping
   - Application Parameters

11. **Native Application On-Touch SSO Integration**: native applications supporting SAML single-sign-on can be configured to accept Identity Provider initiated SSO through VMware managed devices. The Customer is required to work independently with the service provider to provide VMware with all required integration details including attributes to be passed via VMware.

12. **VMware cannot guarantee that individual third party SAML endpoints will integrate successfully with Workspace ONE Access given unforeseen Customer or service configurations or limitations.**

13. **Workspace ONE Access for App Catalog will be implemented with Workspace One licensing.**

14. **Customer-specific customization for Workspace ONE Access is out-of-scope.**

15. **For any Windows 10 functionality not included in the Workspace One product that the customer wants to include using scripts, it is the responsibility of the customer to provide these scripts for execution through Workspace One.**

16. **For any internal Windows 10 applications, it is the responsibility of the customer to provide the configuration necessary to install the applications. This includes the installation commands, uninstallation commands, and criteria for when to call the installation complete on devices.**

17. **Includes High Availability for VMware (Device Services, Console, SEG v2 or SEG on UAG, UAG, ACC, ENS v2, and Workspace ONE Access) for up to 16 servers.**

18. **Installation of Disaster Recovery (DR) is out-of-scope. One can purchase the associated service offering to incorporate DR into the scope of a deployment.**

19. **Certificate Authority integration can be included for the use of One Touch Single Sign-On with Workspace ONE Access. Certificate usage for Wi-Fi, VPN, email authentication is out-of-scope. One can purchase the associated service offering to incorporate certificate usage for authentication into the scope of a deployment.**
20. Review of the console will be provided throughout the configuration; however formal training is out-of-scope.


22. The scope of Service Deliverables listed in Section 6 below will be determined mutually by the parties during Phase 1 (Initiate) and Phase 2 (Plan). Service Deliverables not identified and scheduled prior to Phase 3 (Execute) will be considered out-of-scope.

23. Services or products that have been deprecated or reached end of life are out-of-scope.

24. AirLift install and setup is out of scope.

25. Certain features may require the purchase of a Workspace ONE Deployment Add-On bundle. Please contact your VMware representative for further information.

26. Pre-requisites must be completed for all installation components before any installation activities will be performed.

27. VMware and the Customer will work closely together to ensure that project scope remains consistent and issues are resolved in a timely manner. VMware will not provide a project manager as a role under this datasheet.

28. All work will be delivered remotely via screen-share. On-site travel is out-of-scope.

29. All work, documentation and deliverables will be conducted during VMware local business hours and will be provided in English.

30. Any feature not listed in Services Deliverables is out of scope, unless discussed and agreed to with the Product Deployment Team prior to purchase.

31. The staffing for this datasheet assumes all work will be completed within a maximum of 12 weeks after the initiation of Phase 3 (Execute). Should the duration of the engagement be extended, or should the product scope materially change, a project change request may be issued.

32. The period of performance is limited to 12 months from purchase date. Federal and Public-Sector customers who exceed this limit may contact their VMware representative for further clarification.

33. The scope of the services is deemed complete upon ONE of the following criteria - whichever comes first:
   1) Upon completion of all deliverables within scope of the engagement as agreed upon in the Design Sign-off Form.
   2) After 12 weeks from the date the project is moved to Phase 3 (Execute) as agreed upon in the Design Sign-off Form.
   3) After 12 months from purchase date.
   4) If the services were purchased using PSO credits the services expire the same time the credits expire, unless a credit extension is requested. Work with your Account Executive to determine a plan for all remaining credits on the account and request an extension.

3. Service Deliverables

The following is a list of all the potential deliverables that the Customer may select. Items will be listed on the project schedule as agreed to by Customer and VMware during Phase 1 (Initiate) and Phase 2 (Plan).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Tool/Deliverable</th>
<th>Primary Owner</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1 (Initiate)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Introduction meeting</td>
<td></td>
<td>Joint</td>
<td></td>
</tr>
</tbody>
</table>
## Workspace ONE Deployment - Advanced Datasheet

### Phase 1 (Prepare)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Responsible Party</th>
<th>Required Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>Review datasheet</td>
<td>Customer</td>
<td>Understand service assumptions and scope</td>
</tr>
<tr>
<td>1.3</td>
<td>Register for My Workspace ONE ID</td>
<td>Customer</td>
<td>Required to access resources and training</td>
</tr>
<tr>
<td>1.4</td>
<td>Provide Pre-Installation Requirements</td>
<td>VMware</td>
<td>Firewall configuration, server prep, load balancer configuration</td>
</tr>
</tbody>
</table>

**Phase 2 (Plan)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Responsible Party</th>
<th>Required Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Plan Meeting</td>
<td>Joint</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Perform business requirements and solution design</td>
<td>Solution Design PowerPoint and Design &amp; Implementation doc</td>
<td>VMware</td>
</tr>
<tr>
<td>2.3</td>
<td>Perform architectural review</td>
<td>VMware Recommended Architecture Guide, Visio diagram</td>
<td>VMware</td>
</tr>
<tr>
<td>2.4</td>
<td>Review of technical pre-installation requirements</td>
<td>Pre-Installation Requirements Worksheet</td>
<td>VMware</td>
</tr>
<tr>
<td>2.5</td>
<td>Review Best Practices Guide</td>
<td>VMware</td>
<td>Configuration best practices</td>
</tr>
<tr>
<td>2.6</td>
<td>Download and setup any required software/tools</td>
<td>VMware</td>
<td></td>
</tr>
<tr>
<td>2.7</td>
<td>Summarize pre-work, next steps and requirements for Phase 3 (Execute)</td>
<td>Customer action items</td>
<td>VMware</td>
</tr>
</tbody>
</table>

**Customer requirements to proceed to Phase 3 (Execute)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Responsible Party</th>
<th>Required Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8</td>
<td>Procure virtual and/or physical servers</td>
<td>Customer</td>
<td>Servers accessible and software pre-requisites completed</td>
</tr>
<tr>
<td>2.9</td>
<td>Stage required OVA files</td>
<td>Customer</td>
<td>If Applicable</td>
</tr>
<tr>
<td>2.10</td>
<td>Configure networking/firewall and service accounts for integration</td>
<td>Customer</td>
<td>Networking rules provisioned</td>
</tr>
<tr>
<td>2.11</td>
<td>Complete and return Pre-Installation Requirements Worksheet</td>
<td>Installation Pre-Requisites</td>
<td>Customer</td>
</tr>
<tr>
<td>2.12</td>
<td>Send Design &amp; Implementation doc for review and customer sign off</td>
<td>Design &amp; Implementation doc and Plan Phase Completion Acknowledgment form</td>
<td>VMware</td>
</tr>
<tr>
<td>2.13</td>
<td>Sign and return Plan Phase Completion Acknowledgment form</td>
<td>Plan Phase Completion Acknowledgment form</td>
<td>Customer</td>
</tr>
</tbody>
</table>
## Phase 3 (Execute)

### Step 1: Installation

#### Enterprise Mobility Management

| 3.1 | **Confirm completion of pre-requisites** | Pre-Installation Requirements Worksheet | VMware |
| 3.2 | **Installation of VMware EMM server(s)** | VMware Installation Guide | VMware | If Customer has necessary licensing |
| 3.3 | **Installation of ACC** | | VMware |

#### Identity Management & Unified Application Catalog (Workspace ONE Access)

| 3.4 | **Configuration of Workspace ONE Access & Unified App Catalog** | | VMware |

#### Productivity Applications

| 3.5 | **Installation of Secure Email Gateway v2 (SEG v2) or SEG on UAG, or Configuration of PowerShell** | | VMware |
| 3.6 | **Installation of Email Notification Service v2 (ENS v2) server (if applicable)** | | VMware | If using VMware Boxer |
| 3.7 | **Installation of Unified Access Gateway (Content, Tunnel, Browsing)** | | VMware |

### Step 2: Configuration

#### Enterprise Mobility Management

| 3.8 | **Configure Organizational Group structure (up to 5)** | | Joint |
| 3.9 | **Register email domain for auto-discovery** | | Joint |
| 3.10 | **Assistance configuring Directory Services integration:**  
- Assist with creating up to 5 users  
- Assist with creating up to 5 administrators  
- Assist with adding one user group | | Joint |
### 3.11 Assist with creating one of each desired profiles for up to three device Operating Systems

Profiles may be limited based on device OS

### 3.12 Assist with creating up to three of each of the following policies, one for each device Operating System (if applicable):

- **Enrollment Restriction Policy** (i.e. # of devices, Ownership Types, etc.)
- **Compliance Policy** (i.e. Comprised Status, Encryption, Application List, etc.)
- **Email Compliance Policy** (i.e. Unmanaged Devices, Compromised Devices, Encryption, etc.)
- **Privacy Policy** (i.e. Collect GPS Data, Allow Full Wipe, etc.)
- **Terms of Use** (i.e. Platforms, Geographies, etc.)

### 3.13 Assist with configuration of App Wrapping/SDK

- VMware SDK Technical Implementation Guide

### 3.14 Configure Data Loss Prevention

- Application Containerization Controls
- “Open in” Controls
- Email Attachment Management
- Authentication
- Single Sign-on
- Integrated Authentication
- Compromised protection
- Network Access Control

### 3.15 Assist with configuring Telecom plans and settings

- VMware Telecom Guide

### 3.16 Windows 10 Management:

- Work Access Enrollment
- Azure AD Enrollment
- Agent Enrollment
- Integration with Microsoft Business Store

AirLift install and setup is out of scope.

Purchase of Professional Add-On is required for additional / Professional Windows 10 configuration

*Configured in conjunction with Dell Command suite
<table>
<thead>
<tr>
<th>Workspace ONE Deployment - Advanced Datasheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk Provisioning</strong></td>
</tr>
<tr>
<td>Out of Box Enrollment: Dell Factory Provisioning or Windows Auto-Pilot in conjunction with Azure AD*</td>
</tr>
<tr>
<td>Silent, script-based enrollment via a GPO</td>
</tr>
<tr>
<td>Assist with installation of up to a total of 3 internal applications (.exe – 3 units, zip – 2 units, .msi – 5 units)</td>
</tr>
<tr>
<td>Assist with configuration of up to 3 VMware Applications for Windows 10</td>
</tr>
<tr>
<td>Profiles: Passcode, Wi-Fi, VPN, Restrictions, Data Protection, Firewall, Anti-virus, Encryption, Windows Updates, Windows Licensing, Kiosk, Windows Hello, Application Control, Personalization, Dell OEM Updates*, Dell BIOS Configuration*</td>
</tr>
<tr>
<td>Assist with the distribution and execution of up to two client scripts from the Workspace One UEM console</td>
</tr>
<tr>
<td>Configuration of up to 5 CSPs via VMware Policy Builder</td>
</tr>
<tr>
<td>Assist with up to two Baselines configuration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MacOS Management</th>
<th>Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration with Apple Business Manager</td>
<td></td>
</tr>
<tr>
<td>Assist with macOS specific enrollment method for up to 5 devices: Intelligent hub, Device staging enrollment, Apple Business Manager – DEP, Zero-touch enrollment using DEP, Workspace ONE UEM and 3rd party cloud-based Directory that supports LDAP*, Assist with implementing bootstrapping for macOS device enrollment using DEPNotify **</td>
<td></td>
</tr>
<tr>
<td>Review Staging &amp; Provisioning section of Workspace One UEM Admin Console</td>
<td></td>
</tr>
<tr>
<td>Assist with installation of up to a total of 3 internal applications using the Software Distribution feature: dmg – 4 units, pkg – 3 units, mpkg – 3 units</td>
<td></td>
</tr>
<tr>
<td>Assist with the distribution and execution of up to five client scripts</td>
<td></td>
</tr>
</tbody>
</table>

* It is customer’s responsibility to provide the scripts for DEP enrollment with the cloud-based directory
** The pkg package for the bootstrapping has to be owned by customer. It is customer’s responsibility to create/customize the package. If customer chooses other 3rd party utility instead of DEPNotify, we cannot guarantee it would work.
### Workspace ONE Deployment - Advanced Datasheet

#### from the Workspace One UEM console
- Integration with Apple Business Manager
- Assist with the distribution and execution of up to five client scripts from the Workspace One UEM console

#### 3.18 Assist with installation of up to three internal applications using the Software Distribution feature
- Joint

#### 3.19 Assist with the distribution and execution of up to three client scripts from the AirWatch console
- Joint
  - If Associated Licenses are purchased

### Workspace ONE Access & Unified Application Catalog

#### 3.20 Complete Workspace ONE Access Configuration:
- Sync with Active Directory users and groups
- Configure the Unified Application Catalog.
- Enable User AD Password change
- Integration with Workspace ONE UEM (AirWatch Compliance)
  - Identity and Access Management
  - Integration with Customer’s endpoints for single sign-on

#### 3.21 Configure the following for Application Management functionality:
- Internal Application (one per device type)
- Web Application (one per device type)
- App Store integration
  - Configuration of application management policies
### 3.22 Assist with setup, association, and installation of VPP applications (sToken or License-Based).

- **Upload of sToken/redemption codes**
- **Register up to 10 devices for up to 3 deployment types with VPP**
- **Terms of Use**
- **Register using app catalog and automatic**
- **Install application on same devices as Auto/On-Demand**

**Joint**

**Configuration of VPP applications**

### 3.23 Assist with SAML Integration of the following:

- Workspace ONE UEM Admin Authentication
- Workspace ONE UEM User Authentication
- One Standard SAML Application
- A maximum of five (5) units are available for additional integrations. These units are calculated based on the Integration Unit Valuation Matrix table below the Service Deliverables table.

**Identity and Access Management**

**Joint**

**Standard Enterprise Web Applications:** These commonly used enterprise web applications can be configured using integration units. These applications have been thoroughly tested with Workspace ONE Access. The list, which is subject to continuous updates can be found here. The Customer is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data.

### 3.24 Assist with VDI Integration of one of the following:

- Horizon View
- Horizon Cloud Hosted
- Horizon Cloud on Azure
- Citrix Xenapps & Xendesktops

**Identity and Access Management**

**Joint**

### 3.25 Configure the following Authentication Methods:

- Directory
- iOS Mobile SSO
- Android Mobile SSO
- Windows Kerberos Authentication (SSO for Windows 10)
- Certificate Authentication (SSO for Windows 10 & Mac OS)

**Identity and Access Management**

**Joint**
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.26</strong></td>
<td>Setup of one Network Range for an Authentication Policy</td>
<td>Identity and Access Management</td>
</tr>
<tr>
<td><strong>3.27</strong></td>
<td>Setup of one Application Specific custom Authentication Policy</td>
<td>Identity and Access Management</td>
</tr>
<tr>
<td><strong>Productivity Applications</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3.28</strong></td>
<td>Configuration of Personal Information Management (email, contacts, calendar)</td>
<td>Joint</td>
</tr>
<tr>
<td><strong>3.29</strong></td>
<td>VMware Tunnel configuration</td>
<td>Joint</td>
</tr>
<tr>
<td><strong>3.30</strong></td>
<td>VMware Browser configuration</td>
<td>Joint</td>
</tr>
<tr>
<td><strong>3.31</strong></td>
<td>Configuration of Content: • Content Repository integration • Editing and Annotation • Personal Content • SCL Sync</td>
<td>Joint</td>
</tr>
<tr>
<td><strong>Step 3: Deploy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3.32</strong></td>
<td>Define Enrollment/Registration Strategy for new devices</td>
<td>Enrollment Strategy</td>
</tr>
<tr>
<td><strong>3.33</strong></td>
<td>Assist with enrolling up to 5 devices for identified device types</td>
<td>VMware Platform Guide</td>
</tr>
<tr>
<td><strong>Phase 4 (Close)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>4.1</strong></td>
<td>Implement Monitoring and Maintenance</td>
<td>Customer</td>
</tr>
</tbody>
</table>
4.2 Customer Support Transition
VMware delivers software related services completion materials and contact information for support/CSR.

4.3 Customer receives CAF

4. Integration Unit Valuation Matrix

<table>
<thead>
<tr>
<th>Units</th>
<th>Integration Type</th>
<th>Comments</th>
</tr>
</thead>
</table>
| 1     | • Each Additional Authentication Method  
• Each Standard Application (excludes O365)                                  | Standard Enterprise Web Applications: These commonly used enterprise web applications can be configured using integration units. These applications have been thoroughly tested with Workspace ONE Access. The list, which is subject to continuous updates can be found here. The client is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data. |
| 2     | • Each Non-Standard Application                                                  | Exclude O365                                                                                                                             |
| 3     | • Each Additional VDI Integration: Citrix, Horizon View, Horizon Cloud  
• ThinApp Integration  
• Office 365                                                                   | Office 365 Integration refers to direct federation with Workspace ONE                                                                    |
| 4     | • Workspace ONE as a Trusted IDP for a Third party IDP  
• Native Application One Touch SSO Integration                                 | With testing for up to 3 apps                                                                                                            |
APPENDIX B – WORKSPACE ONE DEPLOYMENT - ADVANCED - WINDOWS 10 JUMP START

1. Service Overview

This service provides for technical support related to the VMware AirWatch ("VMware") Enterprise Mobility Management (EMM) and Workspace ONE offerings as set out below in the services description (the "Services" or Consulting Services"). The Workspace ONE solution allows customers to activate, configure, and manage devices and user access.

The deployment will include implementation of a Workspace ONE environment with integration supported by components installed on-premise in the Customer’s data centers. This project will be organized into four phases: 1) Initiate, 2) Plan, 3) Execute, and 4) Close.

The implementation scope includes:

1. Review of associated pre-requisites
2. Implementation of VMware EMM servers
3. Implementation of VMware gateway servers
4. VMware Workspace ONE Access installation/configuration
5. Unified Application Catalog and Launcher
6. Directory Services Integration
7. Security policies – enrollment restrictions, compliance policies, privacy policies, terms of use
8. Application management – public and internal
9. Unified Access Gateway integration (Tunnel)
10. Enrollment strategy
11. Advanced Desktop Management (scripting, product provisioning, desktop/win 32 app management, Win10 enterprise policies) for Mac and Windows devices.

2. Service Assumptions

1. VMware will assist with the installation/configuration of one environment under this datasheet. The environment type (SaaS or On-Premises) will be implemented based on the license type purchased by the Customer.

2. VMware will assist with the configurations required to manage Window 10 devices. Assistance with the configuration required to manage any other device types/operating systems (iOS, Android, Chrome OS, or Mac) may require the purchase of additional services. Rugged Windows Mobile/CE devices and printers are out-of-scope. Any additional device roll-out beyond the pilot devices mentioned below are out-of-scope.

3. VMware will assist with the integration of only one corporate e-mail infrastructure for Email Management integration.

4. Alignment of all EMM configurations and policy design with Customer’s requirements is the responsibility of the Customer. VMware will provide recommendations and assistance.

5. Procurement and installation of hardware for any components that will be installed on-premise is the responsibility of the Customer. VMware may provide recommendations.

6. Configuration of software other than VMware is the responsibility of the customer.

7. VMware will provide implementation services for various levels of integration, listed in the Service Deliverables section, for Workspace ONE Access. A maximum of five (5) units are available for additional integrations. These units are calculated based on the Integration Unit Valuation Matrix table below the Service Deliverables table.
8. Third Party Web Applications: Any SAML 2.0 compliant web applications can be integrated with Workspace ONE Access. The Customer is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data. These include, but are not limited to the following:

- Login Redirection
- Assertion Consumer Service URL
- Recipient Name
- Signing Certificates
- Audience
- Assertion Lifetime
- Attribution Mapping
- Application Parameters

9. Internally Developed Web Applications: Any SAML 2.0 compliant internal application can be integrated with VMware Identity Manager. The Customer is required to provide VMware with all required integration details or SAML meta-data. These include, but are not limited to the following:

- Login Redirection
- Assertion Consumer Service URL
- Signing Certificates
- Audience
- Assertion Lifetime
- Attribution Mapping
- Application Parameters

10. Native Application On-Touch SSO Integration: native applications supporting SAML single-sign-on can be configured to accept Identity Provider initiated SSO through VMware managed devices. The Customer is required to work independently with the service provider to provide VMware with all required integration details including attributes to be passed via VMware.

11. VMware cannot guarantee that individual third party SAML endpoints will integrate successfully with Workspace ONE Access given unforeseen Customer or service configurations limitations.

12. Workspace ONE Access for App Catalog will be implemented with Workspace ONE licensing.


14. For any Windows 10 functionality not included in the Workspace ONE product that the customer wants to include using scripts, it is the responsibility of the customer to provide these scripts for execution through Workspace ONE.

15. For any internal Windows 10 applications, it is the responsibility of the customer to provide the configuration necessary to install the applications. This includes the installation commands, uninstallation commands, and criteria for when to call the installation complete on devices.

16. Includes High Availability for VMware (Device Services, Console, UAG, ACC, and Workspace ONE Access) for up to 16 servers.
17. Installation of Disaster Recovery (DR) is out-of-scope. One can purchase the associated service offering to incorporate DR into the scope of a deployment.

18. Certificate Authority integration can be included for the use of One Touch Single Sign-On with Workspace ONE Access. Certificate usage for Wi-Fi, VPN, email authentication is out-of-scope. One can purchase the associated service offering to incorporate certificate usage for authentication into the scope of a deployment.

19. Review of the console will be provided throughout the configuration; however formal training is out-of-scope.

20. Implementation of derived credentials is out-of-scope.

21. The scope of Service Deliverables listed in Section 6 below will be determined mutually by the parties during Phase 1 (Initiate) and Phase 2 (Plan). Service Deliverables not identified and scheduled prior to Phase 3 (Execute) will be considered out-of-scope.

22. Services or products that have been deprecated or reached end of life are out-of-scope.

23. Certain features may require the purchase of a Workspace ONE Deployment Add-On bundle. Please contact your VMware representative for further information.

24. Pre-requisites must be completed for all installation components before any installation activities will be performed.

25. VMware and the Customer will work closely together to ensure that project scope remains consistent and issues are resolved in a timely manner. VMware will not provide a project manager as a role under this datasheet.

26. All work will be delivered remotely via screen-share. On-site travel is out-of-scope.

27. All work, documentation and deliverables will be conducted during VMware local business hours and will be provided in English.

28. Any feature not listed in Services Deliverables is out of scope, unless discussed and agreed to with the Product Deployment Team prior to purchase.

29. The staffing for this datasheet assumes all work will be completed within a maximum of 12 weeks after the initiation of Phase 3 (Execute). Should the duration of the engagement be extended, or should the product scope materially change, a project change request may be issued.

30. The period of performance is limited to 12 months from purchase date. Federal and Public-Sector customers who exceed this limit may contact their VMware representative for further clarification.

31. The scope of the services is deemed complete upon ONE of the following criteria - whichever comes first:
   1) Upon completion of all deliverables within scope of the engagement as agreed upon in the Design Sign-off Form.
   2) After 12 weeks from the date the project is moved to Phase 3 (Execute) as agreed upon in the Design Sign-off Form.
   3) After 12 months from purchase date.
   4) If the services were purchased using PSO credits the services expire the same time the credits expire, unless a credit extension is requested. Work with your Account Executive to determine a plan for all remaining credits on the account and request an extension.

3. Service Deliverables

The following is a list of all the potential deliverables that the Customer may select. Items will be listed on the project schedule as agreed to by Customer and VMware during Phase 1 (Initiate) and Phase 2 (Plan).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Tool/Deliverable</th>
<th>Primary Owner</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1 (Initiate)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Workspace ONE Deployment - Advanced Datasheet

#### Phase 1 (Prepare)

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Introduction meeting</td>
<td></td>
<td>Joint</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Review datasheet</td>
<td>Customer</td>
<td>Understand service assumptions and scope</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Register for My Workspace ONE ID</td>
<td>My Workspace ONE access</td>
<td>Customer</td>
<td>Required to access resources and training</td>
</tr>
<tr>
<td>1.4</td>
<td>Provide Pre-Installation Requirements</td>
<td>VMware Recommended Architecture Guide, Pre-Installation Requirements Worksheet</td>
<td>VMware</td>
<td>Firewall configuration, server prep, load balancer configuration</td>
</tr>
</tbody>
</table>

#### Phase 2 (Plan)

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Plan Meeting</td>
<td></td>
<td>Joint</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Review scope/objectives and key success criteria for Customer’s deployment</td>
<td>VMware</td>
<td>Scope definition</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>Review Recommended Architecture deployment options</td>
<td>VMware Recommended Architecture Guide</td>
<td>VMware</td>
<td>Hardware sizing and architecture</td>
</tr>
<tr>
<td>2.4</td>
<td>Review of technical pre-installation requirements</td>
<td>Pre-Installation Requirements Worksheet</td>
<td>VMware</td>
<td>Pre-requisite clarified with Customer network, database, server and security teams</td>
</tr>
<tr>
<td>2.5</td>
<td>Review Best Practices</td>
<td>VMware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.6</td>
<td>Download and setup any required software/tools</td>
<td>VMware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.7</td>
<td>Summarize pre-work, next steps and requirements for Phase 3 (Execute)</td>
<td>Customer action items</td>
<td>VMware</td>
<td></td>
</tr>
</tbody>
</table>

#### Customer requirements to proceed to Phase 3 (Execute)

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8</td>
<td>Procure virtual and/or physical servers</td>
<td>Customer</td>
<td>Servers accessible and software pre-requisites completed</td>
<td></td>
</tr>
<tr>
<td>2.9</td>
<td>Stage required OVA files</td>
<td>Customer</td>
<td>If Applicable</td>
<td></td>
</tr>
<tr>
<td>2.10</td>
<td>Configure networking/firewall and service accounts for integration</td>
<td>Customer</td>
<td>Networking rules provisioned</td>
<td></td>
</tr>
<tr>
<td>2.11</td>
<td>Complete and return Pre-Installation Requirements Worksheet</td>
<td>Installation Pre-Requisites</td>
<td>Customer</td>
<td></td>
</tr>
<tr>
<td>2.12</td>
<td>Finalize configuration scope of the deployment project</td>
<td>Documented scope for Customer review</td>
<td>Customer</td>
<td>Scope of project cannot be modified without agreed change control</td>
</tr>
</tbody>
</table>

#### Phase 3 (Execute)
## Step 1: Installation

### Enterprise Mobility Management

<table>
<thead>
<tr>
<th>3.1</th>
<th>Confirm completion of pre-requisites</th>
<th>Pre-Installation Requirements Worksheet</th>
<th>VMware</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2</td>
<td>Installation of VMware EMM server(s)</td>
<td>VMware Installation Guide</td>
<td>VMware If Customer has necessary licensing</td>
</tr>
<tr>
<td>3.3</td>
<td>Installation of ACC</td>
<td>VMware</td>
<td></td>
</tr>
</tbody>
</table>

### Identity Management & Unified Application Catalog (VMware Workspace ONE Access)

| 3.4 | Configuration of Workspace ONE Access & Unified App Catalog | VMware | |

### Gateway Component Installation

| 3.5 | Installation of Workspace ONE AirLift | VMware For transition Windows 10 devices from SCCM to modern management |
| 3.6 | Installation of Dell Provisioning for VMware Workspace ONE | VMware | |
| 3.7 | Installation of Unified Access Gateway (Tunnel) | VMware For Per-App VPN | |

## Step 2: Configuration

### Enterprise Mobility Management

| 3.8 | Configure Organizational Group structure (up to 5) | Joint |
| 3.9 | Register email domain for auto-discovery | Joint |

| 3.10 | Assistance configuring Directory Services integration: | Joint |
|      | • Assist with creating up to 5 users |
|      | • Assist with creating up to 5 administrators |
|      | • Assist with adding one user group |
|      | • Assist with automated user group mapping |
### 3.11 Assist with creating one of each desired profiles for Windows 10 devices
- Passcode, Wi-Fi, VPN, Restrictions, Data Protection, Firewall, Anti-virus, Encryption, Windows Updates, Windows Licensing, Kiosk, Windows Hello, Application Control, Personalization, Dell OEM Updates*, Dell BIOS Configuration*

*Configured in conjunction with Dell Command suite

### 3.12 Assist with creating up to three of each of the following policies (if applicable):
- Enrollment Restriction Policy (i.e. # of devices, Ownership Types, etc.)
- Compliance Policy (i.e. Comprised Status, Encryption, Application List, etc.)
- Privacy Policy (i.e. Collect GPS Data, Allow Full Wipe, etc.)
- Terms of Use (i.e. Platforms, Geographies, etc.)

Joint

### 3.13 Assist with configuring up to three (3) enrollment methods
- Work Access Enrollment
- Azure AD Enrollment
- Agent Enrollment
- Device Staging Enrollment
- Bulk Provisioning Enrollment
- Out of Box Enrollment: Dell Factory Provisioning or Windows Autopilot in conjunction with Azure AD*
- Silent, script-based enrollment via a GPO

Joint

If Associated Licenses are purchased. *Configured in conjunction with Dell Command suite

### 3.14 Assist with Microsoft Business Store integration

Joint

### 3.15 Assist with installation of up to a total of 10 internal applications (exe – 3 units, zip – 2 units, .msi – 5 units)

Joint

### 3.16 Deploy CSPs via VMware Policy Builder, incorporating the same in a custom profile (up to 5).
| 3.17 | Assist with configuration of the VMware Tunnel Application for Windows 10 | Joint |
| 3.18 | Assist with Configuration of Dell Factory Provisioning Service for up to three (3) Applications | Joint |
| 3.19 | Assist with BitLocker configuration for device encryption key storage and management | Joint |
| 3.20 | Assist with configurations necessary for Dell OEM Updates and BIOS Configurations | Joint |
| 3.21 | Assist with configuration for over-the-air OS updates | Joint |
| 3.22 | Assist with configuration for Windows patch management | Joint |
| 3.23 | Assist with configuration of Windows Defender and Windows Firewall | Joint |
| 3.24 | Assist with enrolling up to ten (10) devices | Joint |
| 3.25 | Assist with the distribution and execution of up to five (5) client scripts from the Workspace ONE UEM console | Joint |
| 3.26 | Assist with configuration up to three (3) Sensors | Joint |
| 3.27 | Assist with configuring AirLift for application (up to 3) and GPO distribution (up to 3) | Joint |
| 3.28 | Assist with configuring up to 3 Baselines/Custom GPOs | Joint |
| 3.29 | Assist with configuring Peer Distribution with Workspace ONE for software and updates | Joint |

**Note:** If Associated Licenses are purchased, Customer must provide scripts.
<table>
<thead>
<tr>
<th>3.30</th>
<th>Demonstrate Workspace ONE Assist</th>
<th>Joint</th>
<th><strong>NOTE</strong>: On-Premise customer will require additional service to install</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Productivity Applications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.31</td>
<td>VMware Tunnel configuration</td>
<td>Joint</td>
<td>For Per-App VPN</td>
</tr>
<tr>
<td><strong>Identity Management &amp; Unified Application Catalog</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 3.32 | Configure the following for Application Management functionality:  
- Internal Application  
- Web Application | Joint | Configuration of application management policies |
| 3.33 | Complete Workspace ONE Access Configuration:  
- Sync with Active Directory users and groups  
- Configure the Unified Application Catalog.  
- Enable User AD Password change  
- Integration with Workspace ONE UEM (Compliance) | Identity and Access Management | Integration with Customer’s endpoints for single sign-on |
| 3.34 | Assist with SAML Integration of the following:  
- Workspace ONE UEM Admin Authentication  
- Workspace ONE UEM User Authentication  
- One Standard SAML Application  
- A maximum of five (5) units are available for additional integrations. These units are calculated based on the Integration Unit Valuation Matrix table below the Service Deliverables table. | Identity and Access Management | Standard Enterprise Web Applications: These commonly used enterprise web applications can be configured using integration units. These applications have been thoroughly tested with VMware Workspace ONE Access. The list, which is subject to continuous updates can be found here. The Customer is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data. |
| 3.35 | Assist with VDI Integration of one of the following:  
- Horizon View  
- Horizon Cloud Hosted | Identity and Access Management | Joint |
**Workspace ONE Deployment - Advanced Datasheet**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 3.36 | Configure the following Authentication Methods:  
- Directory  
- Windows Kerberos Authentication (SSO for Windows 10)  
- Certificate Authentication (SSO for Windows 10)  
- One additional Authentication adapter for MFA (includes VMware Verify) |
| 3.37 | Setup of one Network Range for an Authentication Policy |
| 3.38 | Setup of one Application Specific custom Authentication Policy |
| 3.39 | Define repeatable Enrollment/Registration Strategy for new devices |
| 3.40 | Assist with enrolling up to 15 devices |
| 4.1  | Implement Monitoring and Maintenance |
| 4.2  | Customer Support Transition |

### 4. Integration Unit Valuation Matrix
<table>
<thead>
<tr>
<th>Units</th>
<th>Integration Type</th>
<th>Comments</th>
</tr>
</thead>
</table>
| 1     | - Each Additional Authentication Method  
    - Each Standard Application (excludes O365) | Standard Enterprise Web Applications: These commonly used enterprise web applications can be configured using integration units. These applications have been thoroughly tested with Workspace ONE Access. The list, which is subject to continuous updates can be found here. The client is required to work independently with the service provider to provide VMware with all required integration details or SAML meta-data. |
| 2     | - Each Non-Standard Application | Excludes O365 |
| 3     | - Each Additional VDI Integration: Citrix, Horizon View, Horizon Cloud  
    - ThinApp Integration  
    - Office 365 | Office 365 Integration refers to direct federation with Workspace ONE |
| 4     | - Workspace ONE as a Trusted IDP for a Third party IDP  
    - Native Application One Touch SSO Integration | With testing for up to 3 apps |

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