Make sure you’re ready to move to Windows 10

HPE Discovery Workshop for Windows 10

More than a simple upgrade

Your first step should be the right step

Microsoft® Windows® 10 is not just a simple desktop operating system upgrade—it is a major ecosystem change for enterprises. This new version represents a move to delivery of Software as a Service (SaaS) at the desktop, integrating with several other Microsoft solutions in the areas of system management, mobile device management, and security.

If transitioning and migrating to Windows 10 is part of your office productivity strategy, the HPE Discovery Workshop for Windows 10 offers an ideal first step for you to take. Built on Hewlett Packard Enterprise’s proven workshop approach and extensive experience in implementing Microsoft solutions, the workshop shines light on the best options and approaches for you to take during the transition.

Hewlett Packard Enterprise can help you meet the challenges

Windows 10 is the final release of the OS that requires a dedicated migration effort. In the future, Windows will be kept current via regular updates delivered from the cloud. Microsoft is also ending support for all Internet Explorer versions prior to version 11.

These changes represent a number of challenges. Organizations like yours should make sure to:

• Validate Windows and Web applications in the new environment
• Assess the impact on security and system management strategies
• Consider and account for the new version’s implications for mobile devices

Make Windows 10 work for you

Inside the HPE Discovery Workshop for Windows 10

Featuring presentations and video demonstrations, the HPE Discovery Workshop for Windows 10 is highly interactive and enables your IT drivers and priorities to get mapped to the various topics as the session progresses. The workshop is typically delivered in one day and is followed by a summary report with a high-level roadmap for migration.
## The workshop at a glance

The workshop includes:
- Windows 10 feature overview
- Devices, management, and deployment approaches
- Security access and information protection
- Mobile device management
- Applications
- Cloud and identity

## Why you should attend the Discovery Workshop

**Take advantage of the workshop's many benefits**

The HPE Discovery Workshop for Windows 10 helps you to:
- Develop a clear understanding of your starting point
- Understand the potential scope and options available across Windows 10 and the related infrastructure ecosystem
- Determine those options most appropriate for your organization
- Make initial determination on the priorities and sequence for migrating
- Understand Hewlett Packard Enterprise’s extensive capability in supporting your move to Windows 10—from the desktop to the cloud

## Start your migration to Windows 10 with confidence

Windows 10 touches the desktop, the network, and the back-end systems, and integrates tightly with various Microsoft cloud services. To reap the full benefit of the new approach, it’s important to make well-informed decisions so that you can transition with minimum disruption to your daily operations. The HPE Discovery Workshop for Windows 10 is designed to put you on the right migration path.

Contact your HPE Services representative to find out more about how the HPE Discovery Workshop can help your organization make the move to Windows 10.

Learn more at [hpe.com/enable](http://hpe.com/enable)

---

**Windows 10 Ecosystem for Enterprise—the modern Digital Workplace: an array of devices, on-premise, and cloud-based systems and services**

<table>
<thead>
<tr>
<th>Cloud services</th>
<th>Hybrid Cloud Deployment &amp; Management</th>
<th>Hybrid Cloud Security for Authentication, Authorization &amp; Accounting</th>
<th>Resource &amp; Service Aggregation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Store</td>
<td>Intune</td>
<td>Azure AD Premium</td>
<td>Office 365</td>
</tr>
<tr>
<td>Intune update</td>
<td></td>
<td></td>
<td>Third-party SaaS</td>
</tr>
</tbody>
</table>

**Devices**

- One converged application platform

<table>
<thead>
<tr>
<th>On-premise Infrastructure</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Manager</td>
<td>Devices</td>
</tr>
<tr>
<td>Windows Svr AD</td>
<td>Cloud services</td>
</tr>
<tr>
<td>Intranet Applications</td>
<td>On-premise Infrastructure</td>
</tr>
</tbody>
</table>

---

© Copyright 2015 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

AAAb-308RENW, December 2015