



Prepare for an effortless Windows 10 deployment

HP Configuration and Deployment: PC Image Design and Build Service for Windows 10

Stay focused on your core priorities by letting HP design and configure Windows 10 images for your new or existing PC fleet.



Benefits you'll receive as part of this service include:

- The ability to **stay focused** on your core activities rather than engaging in time-consuming work to prepare your systems for deployment
- A new image that is **tailored to your needs**

Enjoy a quick and easy migration

Assessment and strategy are just the first steps in a successful transition to Windows 10. While it offers a host of features and opportunities for your organisation, installing and configuring it on your new and existing PCs can be difficult and time consuming, causing delays in key initiatives and lost productivity for your staff.

That's why HP has developed the PC Image Design and Build Service for Windows 10. This service builds on the work covered in the assessment and strategy phase, as well as application transformation services from HP. With this service, HP will create a detailed software image design tailored and configured to your needs.

The migration can then be completed with HP's remote or onsite OS migration service to load the new image on your existing PCs. In addition, you can also have the new image loaded on your new PCs in our factory, further saving your IT department time and helping you stay focused on your core business priorities.

Clear communication and expectations

HP will work with you to assess all the necessary activities, including the identification of any prerequisites, and agree on a delivery schedule with you. We'll then build a plan that outlines the project tasks, dependencies, and resource utilisation to effectively meet your organisation's needs.

Assured compatibility

Application Transformation Services are a prerequisite to the PC Image Design and Build Service to help ensure that your applications are fully compatible with the new Windows OS. We will utilise the application list generated during the assessment phase and develop a sequence for remediation and testing.



Next steps outlined for you

HP will use the audit data from the assessment phase to identify any infrastructure and system updates that are needed to allow the migration to move forward smoothly.

Preparing you for transformation

Finally, we will design the software image(s) along with any provisioning packages and their configuration settings for your migration to Windows 10. HP will also complete a proof of concept covering your users and applications to verify that the solution and the deployment processes work as planned, helping ensure your smooth migration.

Service feature highlights

Features provided under this HP service include:

- Service planning
- Deployment project plan
- Application prioritisation
- Application remediation
- Infrastructure/system changes
- Build of OS images
- Proof of concept

Choose to order the PC Image Design and Build Service for Windows 10 as either a service product or a service contract.

Learn more at hp.com/go/configureanddeploy

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

HP Services are governed by the applicable HP terms and conditions of service provided or indicated to the Customer at the time of purchase. The Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with an HP product.

© Copyright 2016 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are U.S. registered trademarks of the Microsoft group of companies.

4AA6-4695EEW, March 2016

