

Brief

Dynamic Configuration Service



Save time and money when deploying new PCs

Directly control the customization of your new PCs in real-time—right before they ship.



Your new PCs will be completely configured before leaving the factory, including:



Images



HDD encryption



Applications



BIOS settings



Domain join

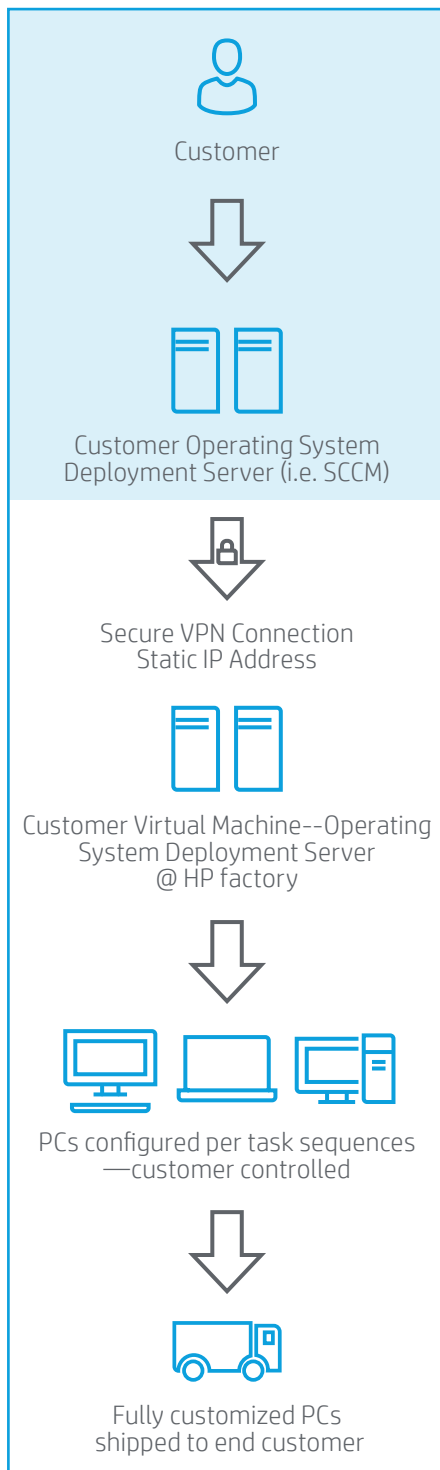


Unit personalization

New PCs—exactly the way you want them

Rolling out a fleet of brand new PCs may seem like a daunting task for your organization. Often, devices are not customized to their end-users right out of the box, and deployment can be challenging, expensive, and time-consuming—negatively impacting employee productivity and distracting IT from their core tasks.

HP Dynamic Configuration Service is offered globally and addresses these concerns so you and your IT team can focus on the issues that really matter to your business while saving time and money by letting HP take care of your deployment. Through a dedicated network connection you can control how your PCs are configured right before they ship. This includes images, applications, domain join, HDD encryption, BIOS settings, and unit personalization.



Smarter configuration

Securely connect and control

Oversee the entire configuration process by extending your imaging environment into HP's factories or staging centers through a secure connection.

- Use the **deployment tool of your choice** (e.g., Microsoft SCCM, Symantec Altiris, LANDesk, MDT) to personally oversee a zero-touch, automated configuration process
- **Connect to a dedicated server** inside HP's facilities so you can utilize customized task sequences to configure your devices while they're still at the factory
- Rely on an **HP Dynamic Configuration Service technical expert** who will guide you through the process

Uniquely configure each PC

Customize each PC to fit the needs of its end-user by using your own task sequences.

- Enjoy the most **up-to-date images, applications, and settings** with real-time dynamic configuration just before shipment
- **Decrease deployment time and increase productivity** with the ability to personalize each PC to meet the exact needs of the employee who will be using it. HP will ship your new PC's to each end-user location.
- Benefit from an **optimized, seamless, and automated experience** thanks to the expertise of HP's command center who will oversee all aspects of the configuration process

Leverage HP's global reach

With Dynamic Configuration capabilities available in all regions, your global PC deployments will be much simpler and more efficient.

Speed up the deployment process

After configuration, your new PCs will ship directly to your location—just plug them in and get to work.

- Get employees **up and running faster** with new PCs that are already customized to their end-users' unique needs when they arrive
- **Free up your IT team** by reducing the time they spend planning, preparing, and deploying the technology since PCs will be configured and ready to go out of the box

Stay in control

Supporting HP commercial products, Dynamic Configuration Service is available worldwide and is used by many large enterprises across a variety of industries.

Dynamic Configuration Service makes it possible for you to provide employees with PCs that meet their individual needs without wasting valuable time and resources on a long, drawn-out deployment process. The efficient, secure control you have over the real-time configuration of your devices will ensure that you get exactly what you need to meet the demands of your business.

Learn more at

hp.com/go/configuration

Sign up for updates
hp.com/go/getupdated



Share with colleagues

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.

