



Desktop Deployment Planning Services

5 Day Engagement

Activity

A 5 Day DDPS includes additional tasks associated with the customization of a portable Business Desktop Deployment (BDD) lab. These customizations typically relate to:

- ✓ User hardware – specific changes may be required to ensure user hardware works with the portable BDD lab. These changes may include additional drivers to support network cards, mass storage devices, sound cards, video cards or modems that are peculiar to the user environment. It is anticipated that during the 2 additional days available that 2 such modifications can be made.
- ✓ User software – specific changes may be required to accommodate user specific software as part of the computer imaging process or role based application deployment during the desktop deployment phase. During the additional 2 days it is anticipated that 3 such applications can be included, where 1 application may be included as part of the reference workstation image and 2 applications may be installed post-workstation-deployment (potentially as role-based applications).
- ✓ User workflow – specific workflow changes may be required to accommodate a workflow scenario associated with Zero Touch Provisioning tasks. Depending on the complexity of the workflow (that would typically relate to a customized approval process) it is anticipated that a single customized service and workflow could be accommodated during the 2 additional days available.

It should be noted that a 5 Day DDPS will accommodate these customizations, but to save time, these customizations will be done to the portable BDD lab.

Customization of a User BDD Lab

- ✓ For a 5 day Desktop Deployment Planning Service (DDPS) engagement there will be some customizations made to the portable (Virtual) demonstration BDD environment brought by the delivery consultant. These customizations will incorporate 2 variants of workstation hardware to create an automated build process for those workstations. In addition, 3 pre-packaged line-of-business applications may be installed as role-based applications or from the Zero Touch Provisioning system.

Outcome / Deliverables

- ✚ 3 Day Deliverables.
- ✚ Limited customization of Customer BDD Lab.
- ✚ The two days spent in the lab should allow the consultant to customize users ZTI environment to deploy a custom image to two machines (i.e., one customer desktop, and one customer laptop). The second goal is to incorporate two pre-packaged customer provided applications into the deployment process. This will demonstrate that the ZTI solution can be customized to incorporate the customer's real world deployment needs.

Why HexCode Technologies KK

HexCode Technologies K K is a specialist IT services and solution provider that helps clients plan, procure, build, support and manage their IT infrastructures.

Our long history of partnership with Microsoft Corporation gives benefit toward our esteemed clients. We are specialists in Advanced Infrastructure, Security, Data Management, Licensing, Mobility, Information Worker, Network Infrastructure, Custom Development, Smart Client Development and Web Development.



Advanced Infrastructure Solutions

For more information visit us at <http://www.hexcodetechnologies.com/>