



Solution Accelerator Value Program

Desktop Deployment Planning Service

10-Day Agenda

# 10-Day Agenda

## Day 1: Strategy Briefing Session and Architecture Design Session

Strategy Briefing Session	09:00am – 09:30am	Introduction
	09:30am – 10:15am	Business Value Discussion
	10:15am - 10:30am	Break
	10:30am – 12:30pm	BDD 2007 Solution Overview
	12:30pm – 13:30pm	Lunch Break
Architectural Design Session	13:30pm – 14:00pm	Infrastructure Remediation
	14:00pm – 14:45pm	Securing the Desktop
	14:45pm – 15:00pm	Break
	15:00 – 15:45	Application Compatibility
	15:45pm – 16:00pm	Break
	16:00pm – 16:30pm	Application Compatibility (cont.)
	16:30pm – 17:00pm	User State Migration

# 10-Day Agenda

## Day 2: Architecture Design Session

Architectural Design Session (cont.)	09:00am – 10:00am	Imaging Environment
	10:00am – 10:15am	Break
	10:15am – 11:15am	WinPE 2.0 Technical Drill Down
	11:15am – 12:15pm	Office Deployment
	12:15pm – 13:15pm	Lunch Break
	13:15pm – 14:15pm	Application Management
	14:15pm - 15:00pm	Deployment
	15:00pm – 15:15pm	Break
	15:15pm – 16:00pm	Deployment (cont.)
	16:00pm – 16:15pm	Break
	16:15pm - 17:00pm	Deployment (cont.)

# 10-Day Agenda

## Day 3: Architecture Design Session

Architectural Design Session (cont.)	09:00am – 09:30am	Operational Readiness
	09:30am – 10:15am	Desktop Deployment Monitoring using MOM 2005
	10:15am – 10:30am	Break
	10:30am – 11:15am	SMS 2003 Overview
	11:15am – 12:00pm	Patch Management
	12:00pm – 13:00pm	Lunch Break
	13:00pm – 14:00pm	Provisioning
	14:00pm – 14:45pm	Group Policy Management
	14:45pm – 15:00pm	Break
Engagement Summary and Recommendations Session	15:00pm – 15:30pm	Roadmap and Futures
	15:30pm – 16:00pm	Project Delivery
	16:00pm – 16:15pm	Break
	16:15pm – 17:00pm	Closeout

# 10-Day Agenda

## Day 4 – 10 : Creation & Customization of a Customer BDD Lab

- Customer BDD lab (left behind) – a fully functional BDD lab will be installed and configured to be left at the customer site. This entirely depends on suitable hardware being made available by the customer either as virtual machine host hardware or physical hardware to be configured having particular BDD roles. In addition, to ensure the lab can be left behind all software installation media used, including license keys must be those of the customer. As a working system will be constructed it is also important that an appropriately skilled customer solution architect is present during the building and customization of this lab.
- Customer hardware – specific changes may be required to ensure customer hardware works with the 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 customer environment. It is anticipated that during the lab build time that 2 such modifications can be made.
- Customer software – specific changes may be required to accommodate customer specific software as part of the computer imaging process or role based application deployment during the desktop deployment phase. It is essential that the applications to be accommodated are already packaged (repackaging applications is outside the scope of the 10 day DPS). During the lab build time 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). This may also include User State Migration of settings between one version of the software and another. If time permits it may be possible to include Application Compatibility Remediation for a single application using the Application Compatibility Toolkit 4.0.
- Customer 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 Microsoft Solution Accelerator for Business Desktop Deployment approval process) it is anticipated that a single customized service and workflow could be accommodated during the lab build time.