

Capalnstaller OS Deployment helps lower total cost of ownership by helping you configure, deploy and maintain Microsoft Windows operating systems. Basically, it helps IT organizations reduce support time and minimize administration costs.

What is CapaInstaller OS Deployment?

Capalnstaller OS Deployment is a solution for deploying Windows client and server operating systems in a managed network environment. For initial deployment, simply boot the computer using UEFI, PXE or other boot media and enter a computer name. The operating system is then automatically installed from an image on the network without requiring any further user input.

A Comprehensive Configuration Tool

To manage your deployments use Capalnstaller OS Deployment. This powerful tool enables the operator to create and manage OS Deployment Points that include a full Windows image, plus all of the required drivers for each computer model in use at the organization. The tool also helps the operator to configure computer models and synchronize deployment servers across the organization.

Remote Reinstallation Service

It is easy to reinstall the operating system at any time using the CapaInstaller Management Console on any computer. Reinstallation is often the most fast, sure and safe way to restore normal service, e.g. fixing software related problems on a malfunctioning computer. The alternative, trying to isolate and correct a problem, is often very time consuming and many still result in a system with problems. When using CapaInstaller OS Deployment, OS installation or reinstall typically takes about 10 minutes, depending on computer and network performance.

S Deployment	Windows 7 x64		
	Name Model name	Operating system	Description
T B Medews7 x64 SP1	4 2nd generation Intel 8 Cove" pr., Acer Appine 5340	Windows 7 x64	System - 2nd generation Inte
m 6 Ace A00255	4 Atheres AR8152/8158 FCI-E Fast Acer Aspire 5340	Windows 7 x64	Net - Athenos AR8152/8158 P
p. 6 Acer Aspire 5349	Intel(R) & Series/C200 Series Orip Acer Aspire 5349	Windows 7 x64	System - Intel(R) & Series/C20
📩 🛃 Windows 7 stA	M Intel(R) & Series/C200 Series Chip Acer Appine 5349	Windows 7 x64	USB - Intel(R) 6 Series/C290 S
- 4 2nd generation Intel® Core" processor family E	4 Intel(R) Centrino(R) Wireless-N 100 Acer Aspire 5340	Windows 7 x64	net - Intel(8) Centrino(8) We
- Arheros AREISZ/0158 PCI-E Fast Ethemet Contro - M Intel/70 6 Series/C200 Series Chipset Family SVB	Acer Appire 5349	Windows 7 x64	MEDIA - Intel(R) Display Aud
- W Intel® 5 Series/C200 Series Chipset Family SVD	M Intel/F) HD Graphics Family Acer Aspire 5349	Windows 7 x64	Display - Intel/RI HD Graphic
Intel(F) Centrino(F) Wireless-N 100	4 Intel(R) HMB5 Express Chipset Fa., Acer Aspire 5340	Windows 7 x64	System - Intel(3) H9A03 Expre
-laj Intel(R) Display Audio	4 Intel(R) Mobile Express Chipset S., Acer Aspire 5349	Windows 7 x64	hdc - Intel(R) Mobile Express
- 14 Intel(R) HD Graphics Family	Realtek High Definition Audio Acer Aspire 5349	Windows 7 x64	
Intelli) HD Graphics herely Intelli) HD Graphics herely Intelli) HMSS Express Chipset SATA AHCI Cont Intelli) Mobile Express Chipset SATA AHCI Cont Intelli)	Reattek High Definition Aurio Accer Aspine 5349 Synaptics PS/2 Post Compatible Accer Aspine 5349	Windows 7 x64 Windows 7 x64	
Intel(R) HNISS Express Chipset Family UPC Interli Intel(R) Mobile Express Chipset SaTA AHCI Corr Realtack High Definition Audio Security DFC Poor Corporability Traviblest New York Control Corporation Provided A			
A bootly HMS Spream Organis Family UK band in bootly HMS Spream Organis State Articl Corr in Realts High Outriview Audio In Source's PRO? Dut Compatible TerrebPast Asset Hemogeneent			
Indelfy HMS Expens Organis Family UK band Indelfy HMS Expension Organis Standy UK band Indelfy HMS Expension Organis Standy Comparison of Comparison Brown Part of Comparison of Comparis	N Synaptics PS(2 Port Compatible Acer Appine 5340		
Josef) HWS Sparse Chipsel Family UC Stand Josef) HWS Sparse Chipself Family UC Stand Realtack High Detroities Adato Source: PC/2 Port Corporabile Travel Port Asset Henogenetit Configuration Hasageneent	Synaptics PS/2 Port Compatible Acer Aquire 5340 Change log	Windows 7 x64	Mouse - Synaptics PS/2 Port
Josef) HWS Sparse Chipsel Family UC Stand Josef) HWS Sparse Chipself Family UC Stand Realtack High Detroities Adato Source: PC/2 Port Corporabile Travel Port Asset Henogenetit Configuration Hasageneent	¥ Synaptics PSC2 Post Compatible Acer Acpire 3349	Windows 7 x64 Comment 2004, exported t	Mouse - Synaptics PS(2 Port
Link bendy 1440 Separa Charles Fandy OC bend Link bendy 1440 Separa Charlos Alexi Cor- Link bendy 1450 Deriorisen Autor Control Construction Constitution Asset Homogeneous Configuration Researcest OS Diphyment	Synaptics PS(2 Part Compatible Acer Aspin 5369 Charge Ing Charge Assignment Charge Assignment Charge Assignment Charge Assignment	Windows 7 x64 Comment Comment M Controller	Mouse - Synaptics P5/2 Port
Link brukh Hold Spann Organis Frank (HC hond) Link brukh Hold Spann Organis Frank (HC hond) Link Bruch High Deriver and Hond Shareh Deriver Link Bruch High Deriver Ander Kant Hinapartan Hassenerd Disbalayment Path Henaparent	Synaptics PSC 2 Part Compatible Acer Aspine 3340 Charge log Charge description 2nd generation Model Com ⁴⁴ processor family DBAM Controller -1 2nd generation Model Com ⁴⁴ processor family DBAM Controller-1	Windows 7 x84 Comment ON4, exponent to M Constroller Portict to C/Mos	Mouse - Synaptics P5/2 Post Date V. User name Palease 22-12-200. CMS0JR5 13-12-00
Link brukh Hold Spann Organis Frank (HC hond) Link brukh Hold Spann Organis Frank (HC hond) Link Bruch High Deriver and Hond Shareh Deriver Link Bruch High Deriver Ander Kant Hinapartan Hassenerd Disbalayment Path Henaparent	Sympton PG2 Post Compatible Accer August 338 Compatible Accer August 338 Compatible Accer August 338 Control (1)	Windows 7 464	Mouse - Synaptics PS/2 Post Date V User name Talease 22-12-200. CMSUR5. 13-11-200. CMSUR5. 22-12-200. CMSUR5.
Health Hall Sepan Carpent Farly (LEAst) Health Hall Sepan Carpent State (Core Health Hall Sepan Carpent State (Core Health Hall Sepan Carpent State (Core Health Hall Sepan Carpent State (Core) Separate State (Core) Separate State (Core)	Sympton PG2 Pior Compatible — Accer Acquire 300 Company Implementation Temperature Access and access acccess access access access access access access access access acce	Window 7.64 Comment Comment OOL.opunct Comment OOL.opunct OOL.opun	Mouse - Synaptics P2(2 Pat Date v User name Release 22-12-200. CM30185. 13-13-202. CM30185. 13-13-202. CM30185.
Sender Seiner Se	Sympton PG2 Part Compatible Acer Aspine 338 Company Ing Company	Window 7 /64 Comment 004, epsent L. M Castoller (#005.6.20/ 56 (#005.6.20/ 56 Controller 10 C Controller 10 C	Mouse - Synaptics P2/2 Part Date V Date name Relates 22-22-20 CMR2045. 24 24 13-13-200 CMR2045. 24 24 12-12-200 CMR2045. 13 13 14 12-12-200 CMR2045. 13 13 14 14 12-12-200 CMR2045. 12<
Intel/9) HM85 Express Chipset Family LPC Interf Intel/9) Mobile Express Chipset SATA AHCI Conf Intel/9) Mobile Express Chipset SATA AHCI Conf Intel/9) Mobile Express Chipset SATA AHCI Conf	Young Cong Table Cong Rills Annu Angen 330 Cong Cong Cong Cong Cong Cong Cong C	Window 7.64 Comment OD4. reported to Window 7.64 Controller POTE 507 %s 2, reported to C Controller - 1C2 controller - 1C2	22-12-20 CMSRURS 13-11-20 CMSRURS 22-12-20 CMSRURS 13-11-20 CMSRURS 22-12-20 CMSRURS 22-12-20 CMSRURS 13-11-20 CMSRURS

OS deployment in Capalnstaller Management Console.

Integrate with System Management Products

Naturally, it is recommend to use Capalnstaller, which offers the most thorough integration, but OS Deployment can be integrated with many thirdparty solutions.

When using CapaInstaller, OS Deployment integration features include:

Complete Remote Reinstall

Use the Capalnstaller Console to completely reinstall any computer in the network, including the OS and all applications, updates and hotfixes previously assigned to the same workstation.

CapaInstaller Agents Distribution

All required CapaInstaller Agent software can be included with the operating system, thereby ensuring that all clients are immediately prepared for management.





54	OSD Loader	OSD Gui 💦 Installa	tion types		
	Variable		Value		
朝	User name		tstadmin		
SÇ.	Password		tstadmin		
55	Start up password				
56	Disable command prompt		False		
56	Run command prompt on error		False		

Integration with Capalmages

Capalnstaller OS Deployment integrates with the Capalmages Cloud Service from CapaSystems, where it can get new and updated Windows images without the need for any configuration.

Configuring an OS Deployment Point.

Change Management Support

A unique feature of CapaInstaller OS Deployment is the support for change management with full history on all changes made during daily operations. Combined with the built-in scalability support customers can scale out to worldwide locations while maintaining full operational control of all components. OS Deployment also supports a strong implementation of a tiered change management environment to fully support recommendation in standards like ITIL.

Customer Business Value

Capalnstaller OS Deployment offers the IT Department an out-of-the-box solution based on well defined processes. Operators will be more efficient with OS Deployment and targets for Service Level Agreements are more easily guaranteed. Problems related to deployment of new computer hardware models and down time caused by reinstallation of Windows are minimized, which result in higher end user productivity.

Microsoft Gold Certified Partner

CapaSystems has been globally accredited as a Microsoft Gold Certified Partner.

For more information please view our web site www.CapaInstaller.com

Microsoft Partner



