### Bart's PE

PE Builder - Copyright (c) 2002-2005 Bart Lagerweij. All rights reserved.



Jose Medeiros
MCP+I, MCSE, NT4 MCT

IBM

#### What is Bart's PE?

- •Bart's PE Builder is a free tool that helps you build a "BartPE" (Bart Preinstalled Environment) bootable Windows CD-Rom or DVD from the original Windows XP or Windows Server 2003 installation/setup CD, very suitable for PC maintenance tasks.
- Bart's PE gives you a complete Win32 environment with network support, a graphical user interface (800x600) and <u>FAT/NTFS/CDFS</u> <u>filesystem support</u>. Very handy for burn-in testing systems with no OS, rescuing files to a network share, virus scan and so on.
- •This will replace any Dos bootdisk in no time!



### Why Did I Switch to Barts PE?

- DOS Boot Disks Use Lanmanger v2.1
- SMB / CIFS Authentication Issue using Microsoft Active Directory 2003 in Native Mode.
- Dos and earlier version of Windows does not support NTLMv2 or SMB signing as well as earlier versions of SAMBA and MAC OS X.



### Bart's PE Uses 32 Bit Drivers

- Bart's PE Builder uses 32 Bit Network Controller and Storage Controller drivers
- This allows you to access disk raid arrays and with Network controller support allows you to image an entire server over ethernet to a Network share on a DAS, NAS or SAN Array
- Bart's PE has built in USB 2.0 support which allows you to access an external USB 2.0 hard drive.



## Requirements to build a Barts PE ISO

The files from your Windows Installation CD-Rom. Supported Windows versions are:

- •Windows XP Home Edition (must be slip streamed with Service Pack 1 or higher)
- •Windows XP Professional (must be slip streamed with Service Pack 1 or higher)
- Windows Server 2003, Web Edition
- Windows Server 2003, Standard Edition
- Windows Server 2003, Enterprise Edition
- PE Builder runs on Windows 2000/XP/2003/BartPE systems.
- CD/DVD writer if you want to creat a bootable CD/DVD



### Time for a Demo

A picture says a Thousand words and in my opinion so does a demo



# Barts PE

Q&A



### Barts PE Resources

http://www.nu2.nu/pebuilder

http://www.magiciso.com

http://www.poweriso.com

http://www.isobuster.com

