Creating a Secure Desktop

Derek Melber

MVP, MCSE

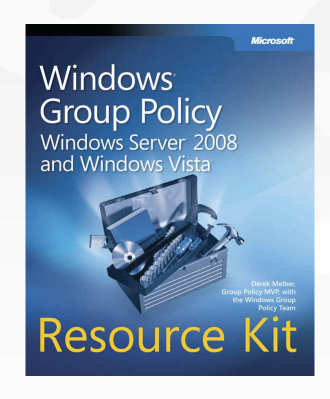
derekm@braincore.net



About your Speaker

Derek Melber MCSE, MVP

- Independent Contractor
 - www.derekmelber.com
 - www.auditingwindowsexpert.com
 - derek@derekmelber.com
- MSPress Author
 - "Group Policy Resource Kit"
- Services
 - Group Policy Training and Consulting
 - Auditing Windows Security Consulting







- User has full control over computer
 - Configurations are modified
 - Productivity time for user is reduced
 - Help desk calls increase
 - Computer support cost increases

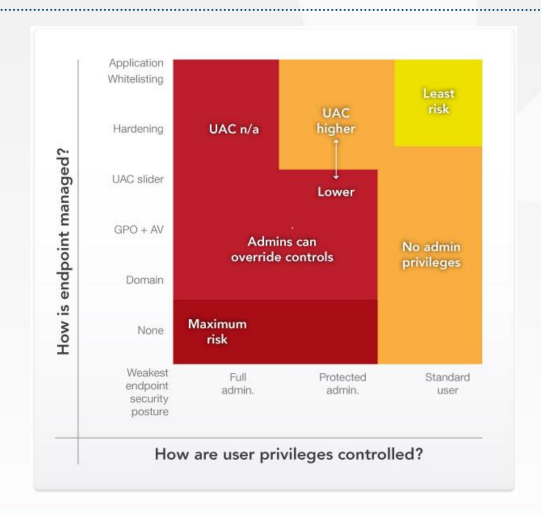
- Malware, viruses, spyware run as logged in user and with their privileges
 - All Internet facing applications run as logged on user
 - Viruses "attempt" to access as administrator
 - Once administrator, malicious code is spread to next computer

- Malicious applications can be installed
 - Hacker tools
 - Applications that contain viruses
 - Web server
 - Internet shared files and applications

License management negated

- User can install any application
- Application might not be licensed
- Company is liable for all apps installed on computers
- Fines are high when not meeting vendor licensing

Endpoint Security Matrix



Security options

Basic Group Policy Security Settings

- Last user name display
- CTRL+ALT+DEL control
- Legal Notice
- Administrator and Guest account controls
- LAN Manager controls
- Anonymous controls



Windows 7/8 IE Security

IE Protected Mode

- UAC
- Mandatory Integrity Control (MIC)
- User Interface Privilege Isolation (UIPI)



Desktop Security

- Security Controls via Group Policy Preferences
 - Services and Service Accounts
 - Local User Passwords
 - Local Group Membership



Windows 7/8 UAC

UAC – User Account Control

- Allows admins to run as "standard user", even though logged in with admin credentials.
- Can prompt standard user for "admin credentials" when running apps and features that require admin privileges
 - Glorified Run As
 - Requires std user to know "admin credentials" (same issues as Run As)

Windows 7/8 UAC

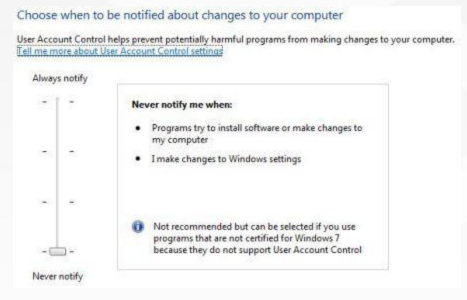
UAC

Microsoft introduced Slider Control is result of "industry

complaints"

Reduces prompting...

- Windows 8 is same



Anti-Virus

- Staple for nearly every computer
- Benefits
 - Efficient in catching known malicious applications
 - Vendors are always sending updates
- Disadvantages
 - Only as good as signature file for known malicious applications
 - We still get infected!

Firewall

- Common for most desktops/laptops today
- Free and default with Windows 7 (and it works!)
- Benefits
 - Efficient in restricting avenues of communication
 - Works with built-in Windows technologies (IPSec, isolation, etc)
- Disadvantages
 - Does not deny the running of applications locally
 - Does not protect the transmission of data



Whitelisting

- Considered excellent security for application control
- Benefits
 - Efficient in controlling which applications are allowed/denied
- Disadvantages
 - Does not solve privilege management
 - Creating approved list of applications is difficult
 - Creating a denied list of applications is difficult
 - Must constantly maintain updated lists



Windows 7/8 AppLocker

AppLocker (Whitelisting)

- Only runs on Windows 7/8
- Replacement Software Restriction Policy
- Allows for Rules to be created, which control which applications will function or not
 - White listing
 - Black listing

Whitelisting

Whitelist does not allow standard user to run application!

Whitelist without privilege management is only slightly secure

 Whitelist with user running as local admin is very dangerous!

Comprehensive Secure Desktop

- Configure user to not have admin capabilities
 - Group Policy Preferences
- Need applications to run for standard users
 - No built-in capabilities to provide this level
 - Modifying file/Registry ACLs will not solve all issues
 - Group Policy can't provide this solution



Why Users Typically are Local Administrators

- Run essential business applications
- Install software or ActiveX controls
- Running Windows features
 - Defragging hard drive
 - Altering control panel settings
 - Change system clock
 - Altering IP address settings
- Add local printers (Windows XP)





PowerBroker Desktops Provides Privilege Management and Whitelisting

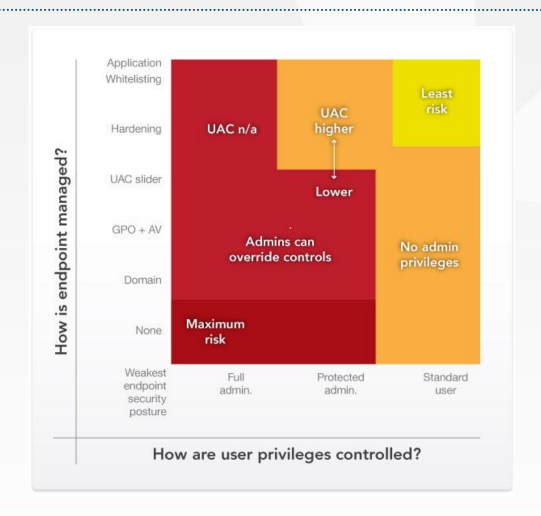
Essential Business Applications

- User can still run application, but does not have local admin rights
- Control local executable
- Control applications using DFS share
- Allow install of software and ActiveX controls
- Windows Features
 - Change System Time
 - Disk Defrag
 - Installing local printers
- Operating System Applications
 - Command Prompt
 - Services for Windows (DNS, DHCP, etc)
- Add local printer (XP)





Endpoint Security Matrix



References

Derek Melber

- derek@derekmelber.com
- www.derekmelber.com
- www.auditingwindowsexpert.com

Documents

- http://www.windowsecurity.com/Derek_Melber/
- http://www.windowsnetworking.com
- http://www.beyondtrust.com/White-Papers/
- http://www.microsoft.com/download/en/details.aspx?id=26137





References

Books

- Group Policy Resource Kit
 - http://www.microsoft.com/learning/en/us/book.aspx?ID=9556&locale=e n-us
- Auditing and securing Windows Series
 - http://www.amazon.com/Auditing-Security-Controls-Windows%C2%AE-Directory%C2%AE/dp/0894135635/ref=sr 1 2?ie=UTF8&qid=133254319 5&sr=8-2
 - http://www.amazon.com/Auditing-Security-Controls-Windows%C2%AE-Directory%C2%AE/dp/0894135651/ref=sr 1 4?ie=UTF8&qid=133254319 5&sr=8-4





Thank You!

Derek Melber derekm@braincore.net

To learn more about PowerBroker Desktops:

http://www.beyondtrust.com/PBWD-Eval/