

Mobile Device Policy Collaboration Workshop

Philosophy (scale 1-10)

1. Allow tablets and phone on wifi. Laptop (all types internet only) no corp apps
2. BES and ios all access (email). Wifi same as 1
3. Don't prohibit file access.
4. Don't inhibit yet don't enable
5. How can we enable users to get what they need when they need it
6. How to balance this with security?
7. Education/Awareness
8. Regardless of Device Type employee access policy adheres to AD policy
9. Mobile Definition – Those devices that are not already managed by AD
10. ** Policy is supposed to be an enabler. To do their job while mobile.
11. Prohibited from using mobile devices while driving a car.
12. Mobile device if connected to the network has to be treated as a corp device
13. Personal devices are employee device but once connected are must follow company policy
14. Windows Surface Rule!

Categories of Devices and Policy

Company Owned

Employee Owned

1. Flexibility
2. Take on all devices

Identity Based Access to:

- Cloud Applications -
- Company (HQ) Application

Device Types

- Tablets, Laptops, phones
- Work, Home, Travel

Policy - Philosophy

- Gap between tech capability and policy at times.
- Data Loss Protection

- Open
- **USB**
 - Request USB through IT Dpt
 - IT can layer additional security via PIN
 - Allow it
 - Disable auto-run/scan device
- **Backups –**
 - Policy only - Record retention is retained within Sharepoint. Mobile device is not for storage.
 - Email – OWA – Downloads? Home device is fully discoverable!
 - ?? Functionality – Hope MDM will address
- **Encryption**
 - Sophos, McAfee, Bitlocker
 - Challenge to recovery.
- **Time Bombing**
- **Remote Wipe**
 - 5 x passcode = device wipe
 - Virtual Container –personal vs company
- **PCI – Level 10 – Do you have the necessary docs in place? Are you inspecting them? Training?**

Other Technology Capabilities - MDM

1. MS – Active synch
2. Airwatch
3. Mobileiron

Situations

- **Employees at Work**
 - Tablet
 - Phone
- **Employees on Road**
- **Employees at Home**
- **Kiosk access**

- **Contractor**