





Enterprise Mobility Empowering the Mobile Workforce

Dr. Jacob Sharony







Outline

- Why Mobility?
 - Describing the benefits of using mobile & wireless technologies
- Mobile and Wireless Challenges
 - Pointing new/unaddressed challenges for IT
- Best Practices
 - Discussing what you can do about IT



Enterprise Mobility

- Definition: Capturing and delivering information at the point of activity
- Enterprise Mobility involves data *capture*, instantaneous *transport* and *management*
- While mobile and wireless are great technology enablers they pose new and generally unaddressed challenges to IT
 - Security
 - Deployment
 - Management/Maintenance
 - Compliance



Capture



Transport

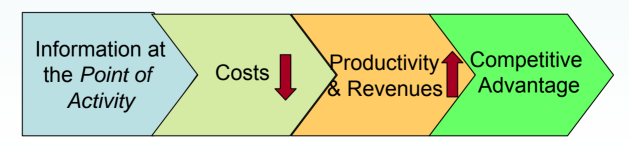


Manage



Why Mobility?

- Essential to enterprises interested in providing ondemand services *inside/outside* the firewall at the point where it matters the most - *point of activity/decision*
- Mobility enhances enterprise effectiveness by providing relevant information at the right time at the right place
- Increasing productivity, efficiency and responsiveness by empowering the mobile work force wherever they are





Why Mobility? Examples from Several Verticals

- Insurance Agents
 - Faster claim processing, e.g., at accident site
- Sales Force
 - Access to critical business information at customer site
- Building Inspection
 - Faster building permit processing
- Field Technician
 - Access to user manuals, schematics and troubleshooting
- Tele-worker/Road Warrior
 - Always connected to their enterprise, more productive











Why Mobility? The Mobile Cloud

- The mobile trend will be helped by emerging high speed open IP broadband wireless networks (WiMAX, LTE) and faster mobile processors.
- Some of the technical challenges/complexities of cloud computing are further amplified when dealing with enterprise mobility:
 - Scalability: deploying / managing 1000's of heterogeneous devices
 - Securing limited capability devices using open IP transport
 - Efficient and secure application distribution / maintenance





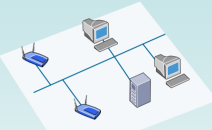
Mobile and Wireless Challenges

- Security
 - How to secure the Enterprise network, mobile devices and applications?
- QoS
 - How to provide adequate coverage & capacity for multimedia services in a fluctuating signal environment?
- Deployment
 - How to deploy multitude of heterogeneous devices with different capabilities?
- Monitoring/Management/Maintenance
 - How to manage a network with assets that are not visible?



Mobile and Wireless Challenges Security

- Three possible vulnerabilities: corporate data network, mobile device, mobile applications
- Encryption, VPN are not sufficient will not prevent compromising of your network
- Any mobile device might compromise your corporate data network:
 - Security holes due to un-patched applications
 - Viruses and other malware on mobile device
 - By association to rogue/modified AP's (WLAN) inside/outside the firewall



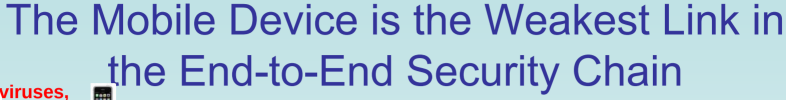
Enterprise network

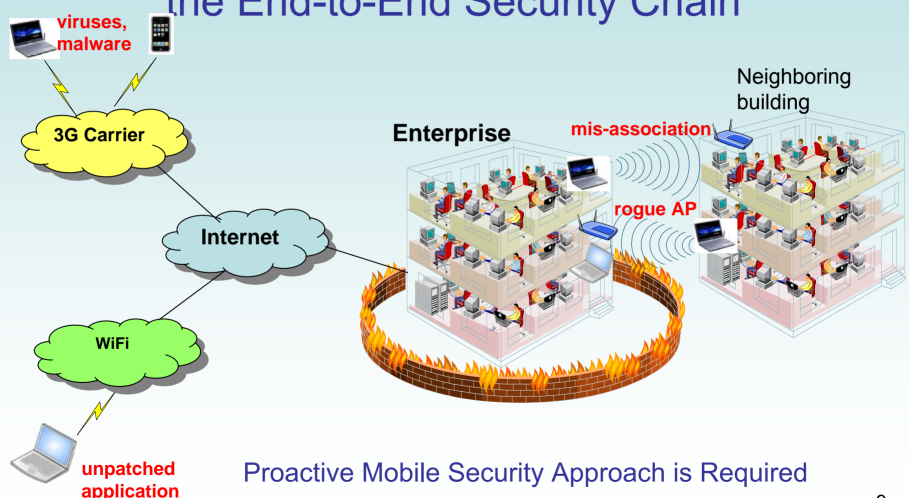




Application







Proactive Mobile Security Approach is Required



Best Practices / What You Can Do about IT

- Proactive Security and intrusion prevention
 - Monitor the "air" for any rogue/modified AP's in the enterprise
 - Identify, locate and disable rogue AP's
 - Make sure your devices do not associate with neighboring WLAN's
- Central mobility management Mobility as a Service (MaaS)
 - For better control all mobile data backup/restore, SW patching and virus
 & malware scanning should be centrally managed (minimal user intervention) → reduce end user responsibilities
- Role-base policy management
 - Define policies for personnel/devices access, application distribution/maintenance



Best Practices / What You Can Do about IT

- Application distribution The Enterprise "App Store"
 - Only enterprise-approved applications will be allowed to be installed per user/device type
- Risk Mitigation of lost/stolen/compromised devices
 - Try to locate device and/or wipe its data
- Plan for Mobility
 - Plan/validate your WLAN for adequate coverage, capacity and QoS for good user experience
- Enterprise visibility (tracking your assets)



Enterprise Visibility

- Seeing what is not visible it is hard to manage something you cannot see
- Asset tracking
 - What do you have?
 - How many do you have?
 - Where is it?
 - What is its status?
- Technologies: 3-4G, WiFi, RFID, GPS





Summary

- Wireless/mobility could increase productivity (reducing costs and increasing revenues) resulting in competitive advantage
- Wireless/mobility pose new challenges to IT (security, deployment, management)
- Plan for mobility: coverage, capacity, QoS
- Proactive security monitoring and intrusion prevention
- Policies regarding users/devices/applications
- Centralized device management for data backup/restore, app distribution/patching, virus/malware scanning, SW upgrades



Thank You!

Dr. Jacob Sharony

jacob@mobiusconsulting.com

(631) 546-5840

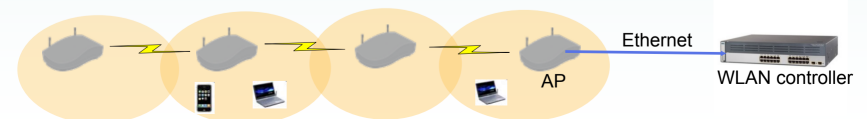


Backup



Why Mobility? Cost Effective Infrastructure

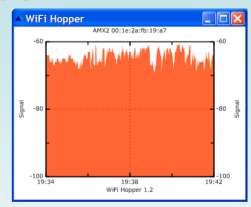
- The first wave of mobility provided wireless access to mobile computing devices
 - This could potentially reduce significantly the number of Ethernet ports and switching equipment
- New high speed multiple-radio AP's are capable of creating wireless infrastructure backbone using mesh links
- Using wireless backhaul links between AP's and WLAN controller will also result in
 - Reduction in labor costs and materials (less pulled cables)
 - Avoiding access to abated areas, e.g., in ceilings



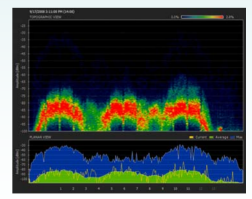


Mobile and Wireless Challenges The Wireless Channel / QoS

- The wireless signal/channel is fluctuating in time (environmental changes)
- Intermittent coverage holes
- RF signal can leak out of your premises
- Interference (unlicensed band 2.4, 5 GHz)
- Possible capacity limits when using video streaming, VoIP, etc.
- Invisible wireless network hard to manage



Signal strength varies dynamically



2.4 GHz "busy" spectrum



Plan for Mobility WLAN Coverage/Capacity/QoS

- It is important to ensure that there is good coverage and capacity throughout the enterprise
 - For good user experience
 - Security (prevent mis-association)
- In conference rooms and areas where you expect dense video and VoIP traffic add capacity AP's
- Pre/post deployment site survey will help in the RF design/validation of the WLAN

