

## **Part 1: Total Lockdown with the Shared Computer Toolkit**

You have public computers, kiosk computers, library computers. And you want to let the good guys run specific applications and get to specific network locations. And you want to keep the bad guys out. What are you going to do?

- SCT prerequisites
- Installing the SCT
- Configuring a public profile
- Utilizing Windows Disk Protection
- Deploying the SCT with Group Policy and scripts

## **Part 2: Group Policy Tools**

Microsoft offers a wealth of tools that each do a specific job to help you troubleshoot Group Policy problems. In this session, we'll walk through a toolbox full of goodies you can use to streamline your processes, troubleshoot easier, and get to the heart of what's ailing your systems.

- Log files for Group Policy enhanced logging
- Group Policy resource kit tools
  - PolicySpy
  - GPMonitor
  - GPInventory.
- Free add-on tools from third-party vendors

### **Part 3: ADM Files and Registry punches**

One of the key tasks that all administrators want to do is to push out their own registry tweaks. This becomes a problem using Group Policy, because the interface is troublesome to work with. Instead, you can create ADM files to do the work for you, and once performed, you can recycle these ADM files and provide them to other administrators.

Additionally, some third party tools are useful here to help with this task.

- Creating ADM files
- Using 3rd party tools to make registry changes

### **Part 4: Test Labs and Migration Tables**

Creating your GPOs in the “live” environment to test isn’t such a hot idea. A lot can go wrong. To that end, a best practice is to test your GPOs in a test lab first, then get them into production.

- Setting up your test lab
- Backing up the files
- Importing them
- Dealing with UNC and Group membership problems