



## **Desktop Configuration and Cloning (for Public Access Computers)**

*Workshop Agenda  
Fall-Winter 2006*

Chuck O'Shea  
Instructor  
An Infopeople Workshop

### **Agenda for Days One and Two**

#### **Introduction**

- ◆ Assumptions and Goals
- ◆ Working with New Computers

#### **Create a Secure Public Access Computer**

- ◆ Creating a User Account  
*Exercise #1: Create a User Account and Configure the "Public" Profile*
- ◆ Public Web Browser  
*Exercise #2: Install & Configure Public Browser*
- ◆ Removing Components  
*Exercise #3: Removing Unnecessary Windows Components for Public Access*
- ◆ Removing Features  
*Exercise #4: Removing Unwanted Features for Public Access*
- ◆ Disabling Services  
*Exercise #5: Disable Unnecessary Services for Public Access Computers*
- ◆ Shared Computer Toolkit  
*Exercise #6: Download and Install Shared Computer Toolkit, Install Hive Cleanup Service, and Run Partition Magic*

#### **Create a Secure Public Access Computer**

- ◆ User Restrictions  
*Exercise #7: Setting User Restrictions*
- ◆ Disk Protection  
*Exercise #8: Turn on Disk Protection*

**OVER**

## **Changing the BIOS**

- ◆ Setting Passwords and General Settings  
*Exercise #9: Changes to the BIOS*

## **Image**

- ◆ Cloning Your Image

## **Sysprep**

- ◆ Why
- ◆ Answer File
- ◆ Alternative - NewSID

## **Create a Clone**

- ◆ Why Clone
- ◆ How to Clone
- ◆ When to Clone

## **Keeping Your Computers Current**

- ◆ Updating Image
- ◆ Re-image Computers

## **The Ideal World**

- ◆ What Would Be Nice
- ◆ In Reality

## **Summary and Evaluation**

*There will be two 15-minute breaks and an hour for lunch each day.*