1. What is OpenISR? Who developed OpenISR?

2. The world tomorrow with OpenISR
   - Document Mobility
     - Your documents follow you
   - Seamless Experience
     - Quick to boot up
     - Nothing to relearn
   - Work Anywhere
     - Access any application from any other laptop.
   - Greater Security
     - Nothing is stored on host

OpenISR is not the same with...
- PCAnywhere
  - OpenISR is built to scale
- VMWare’s Virtual Desktop
  - OpenISR is built on coda
- Citrix’s Xen Desktop
  - OpenISR is a transient thin client
- Bottom Line
  - OpenISR is bringing desktop virtualization to the next level
Imagine the world with OpenISR demonstration

What is Application Virtualization?
- A silo application running itself
  - Running its own VM
  - Package once run anywhere
  - Single executable file
  - No installation required
  - Run your applications anywhere
- Zero Conflicts
  - Multiple version deployment

Effortless System Management
- Central parcel repository
  - The VM image is stored with admin
- Bottom Line
  - System maintenance made easy
  - Application patching can be done on the fly with less testing
  - No worries about compatibility or dependencies

Effortless System Management: How?
- Central parcel repository
  - The VM image is stored with admin
- Bottom Line
  - System maintenance made easy
  - Application patching can be done on the fly with less testing
  - No worries about compatibility or dependencies

User Managed System
Not administrator managed, it’s the users

- Ability to recover and self fix
  - User can fix problem themselves
- True system restore
  - Traverse back in time
- Zero day downtime
  - Immediate resumption anywhere
- Bottom Line
  - Less support request
  - Better SLA response
  - Happier customers

User System Management demonstration

4

The OpenISR Roadmap

5

Moving forward, what to expect?

- Dynamic application licensing
  - Real time brokering for license
- Roles creation capabilities
  - Role setup and propagation
- More management capabilities
  - Tools based on user scenarios
  - A better and smart OpenISR
  - Improved efficiency and reliability

OpenISR is ready to change the world. Are you ready?

5