

Open Internet Suspend & Resume

Presented to IDA
Presented by Aaron Tan
11 July 2008



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

1

Agenda

- > Background on OpenISR
- > The World With OpenISR
 - Work mobility, documents on the go
- > System Management with OpenISR
 - Effortless application patching and deployment
 - Time travelling
- > The OpenISR Roadmap



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

2

1

What is OpenISR?
Who developed OpenISR?



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

3

2

The world tomorrow with OpenISR



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

4

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



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

5

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



© 2008 IDA Singapore. All Rights Reserved.

CONFIDENTIAL

6

2 Imagine the world with OpenISR demonstration

3 Effortless System Management

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: 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 lesser testing
 - No worries about compatibility or dependencies

3 Effortless System Management demonstration

4 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

4 User System Management demonstration

5 The OpenISR Roadmap

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

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

SINGAPORE: AN INTELLIGENT NATION, A GLOBAL CITY POWERED BY INFOCOMM

www.ida.gov.sg
www.infocommsingapore.sg

