Remoting Your 3D

Ian Williams - Manager, PSG Applied Engineering
Agenda

• Motivations
• Current Remoting Solutions
• Partner Presentation - Citrix
• Summary
Why is Remoting 3D Interesting?

i.e. Why are you here?
Reasons for Remoting 3D

- Data security
- Centralization
- Accessibility
- Management
- Cost savings
- Deliver Capability
  - application+data
- ....
Remoting Solutions

• SW Remote Desktop
  • VNC, Remote Desktop - 2D

• HW Remote Desktop
  • Teradici PC-over-IP

• Application Virtualization
  • Citrix - Virtual Design Studio
HW Remote Desktop
Teradici PC-Over-IP®
True 3D Graphics. Network Delivered

PCoIP

All Applications
All USB
All Graphics

Datacenter
Compute Resource

Fully Hardware Accelerated Delivery of the Host GPU

PCoIP® Delivered Desktop

© 2008 NVIDIA Corporation.
Remote Access PC-over-IP® Card delivers dedicated hardware compression and encryption for better performance and reduced latency.
Quadro Plex Family

Quadro Plex Deskside ( D2 / D4 )
- Deskside, 3U Rackable
- Up to 8, Synched DVI
- Enabling power desktops and turnkey powerwalls

Quadro Plex 1U System (S4 )
- Data Center Design
- Graphics via network
- Enabling remote & distributed visualization
Quadro Plex Remoting Roadmap

Maximum GPU Performance & Density

Quadro Plex 2100 S4
- 4 G80 GPUs
- 1.5GB/GPU
- Readback to Host
- PCI-E Gen1
- 2 HICs

Quadro Plex 2200 S4
- 4 G100 GPUs
- 4GB/GPU
- Readback to Host
- PCI-E Gen2
- 2 HICs

© 2008 NVIDIA Corporation.
Application Virtualization

Nvision 2008
Amitabh Sinha
Vice President, Engineering
Citrix Systems
Agenda

- Company background
- What is application virtualization?
- Why graphics remoting?
- What is Citrix Virtual Design Studio?
- Optimizing Graphics Remoting Performance
Company Overview

- 2007 Revenue: $1.39 Billion
- 4,200+ employees in 35 countries
- 7,000 partners in over 100 countries
- 200,000 customers
  - 94% customer loyalty
  - 75% of all Internet users
  - 70M corporate users
  - 1,000,000 servers running Citrix infrastructure
  - 100M online virtualization sessions

Microsoft “Global ISV of the Year” 2003, 2005
Leader in Application Delivery Infrastructure
Our Vision for Business

A world where anyone can work and play from anywhere
Citrix Delivery Center

- XenDesktop
- XenApp
- XenServer
- NetScaler
Traditional Windows Deployment

16-bit/32-bit Client components
Desktop applications
Web Browser

Server component
Web applications
Custom applications

Data Center

Desktop

Costly to manage and support
Difficult to secure and monitor
Updates difficult and slow
Application Virtualization - Server-Side

Client component
Web browser
Desktop applications

Server component
Web applications
Custom applications

Centralize and host in data center
Easier to install, manage and support
Applications and data are protected

Data Center
Application Servers
XenApp environment
Why remote graphics?

Manufacturing Drivers

• Globalization
• M&A
• Natural & man-made disasters
• Differentiation via innovation
• Accelerated time to market
• Cost reduction
Global Manufacturers: Business Needs

- Source talent globally
- Outsource or offshore engineering and design
- Around the clock business continuity
- Distributed or Global Product Development
- Enable mobile and occasional productivity
- IT “Do More with Less”

Number of engineering & design teams and sites

Product complexity (number of parts)

Low (10’s)

High (10000’s)
Graphical Application Virtualization - with Citrix Virtual Design Studio

- Application processing on server with GPU in the datacenter
- Server component
  - Web applications
  - Custom applications
- Data Center
- Application Servers
- Virtual Design Studio Environment

- Multiple GPU in data center
- Multiple Users per GPU
- Applications and data are protected

© 2008 NVIDIA Corporation.
Optimizing Graphics Remoting Performance in VDS
Graphics Remoting Considerations

Bandwidth requirements
- Raw frame size is 2.5MBytes
- A medium complex model can generate 12 frames per second
- Bandwidth requirement without compression is 30 Mbytes/second or 240 Mbps!
- Target: Run with acceptable performance in 2Mbps network with 150ms latency

Responsiveness
- Can the model be responsive when you are 75ms away on a low bandwidth network?
- Lag (time between mouse click and response) <= 1 second
- Overshoot (time between last mouse click and response) <= 1 second
Questions & Answers?
Summary

• Interest in remoting 3D graphics is driven by strong economic factors:
  • Centralization
  • Management
  • .......

• Remoting 3D Graphics is in its infancy
• Solutions and Technologies are developing quickly
• Partners are critical to 3D remoting Solutions
Thank you!

• Questions?