MULTI-USER VR SOLUTIONS FOR ENTERPRISE DEPLOYMENT

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AGENDA

VR Meets Virtualization

Background and Motivation

Enterprise VR

Use Cases Business Needs Proposed Solution

Building a Multi-User Virtualized VR System

Design Requirements Hardware Software

Initial Results

Future Research

Q&A

BACKGROUND

What was our Motivation?

Location Based Entertainment

- Density problem
- Management of multiple PCs across separate venues

Our own tradeshow setup experience

- Multiple Rooms and Demo Staff,
- Long Setup times, cabling, Systems in Sync, latest updates,





VIRTUAL REALITY MEETS VIRTUALIZATION

Why not push pixels over the network?

Multiple full-featured VR experiences on one server?



NVIDIA GeForce NOW



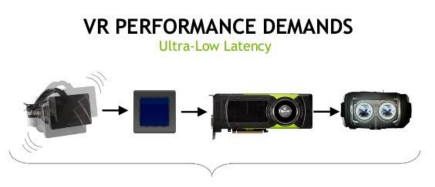
Games streaming From Global D atacenters

VIRTUAL REALITY MEETS VIRTUALIZATION

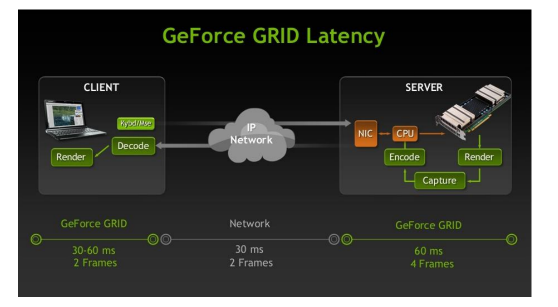
Latency... the silent killer

Latency demands of VR vs Gaming

NVIDIA GeForce GRID Latency



Motion to Photon: $\leq 20 \text{ ms}$



VIRTUAL REALITY MEETS VIRTUALIZATION

GPU Pass-Through to the rescue

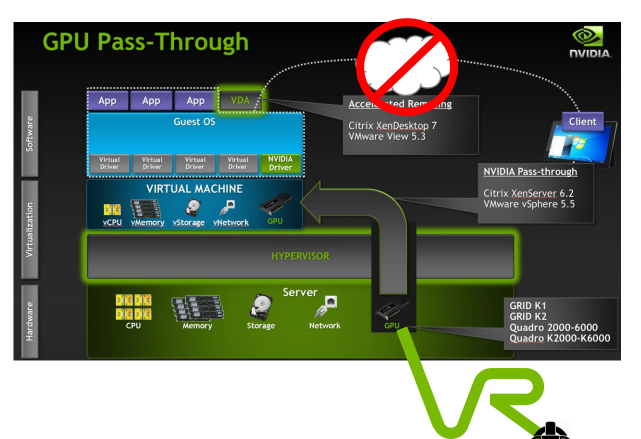
NVIDIA GRID Technology

GPU Pass-Through

Hypervisor Support for Quadro

Bypass the Pixel streaming

Direct output from Quadro display connector to VR HMD



QUADRO PASCAL

Next Generation Quadro VR-Ready Platform



ENTERPRISE VR

ENTERPRISE VR MARKET

Anticipating Growth

Experimenting

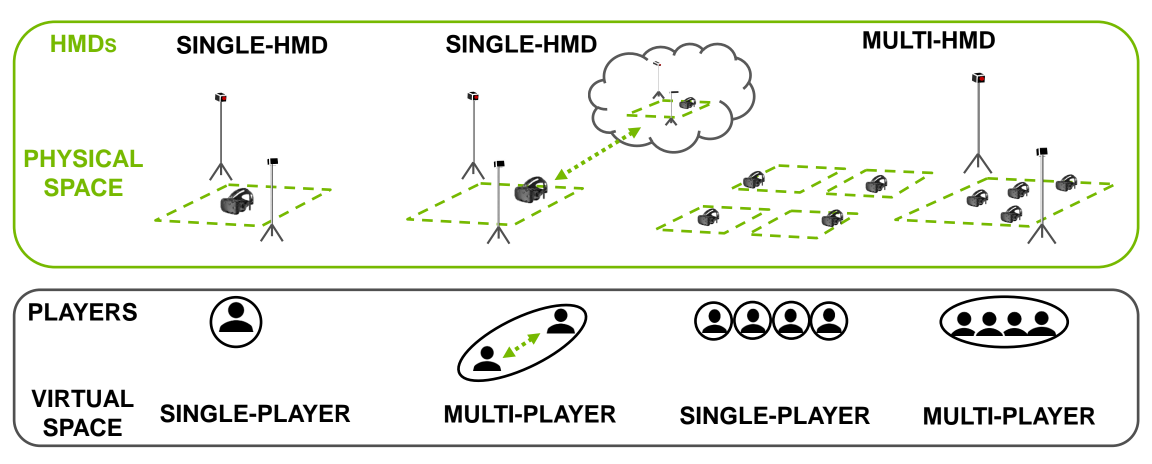
Finding valid uses for VR

Struggling with deployment

- Scalable
- Practical
- Maintainable
- Affordable



VR USE CASE CATEGORIES

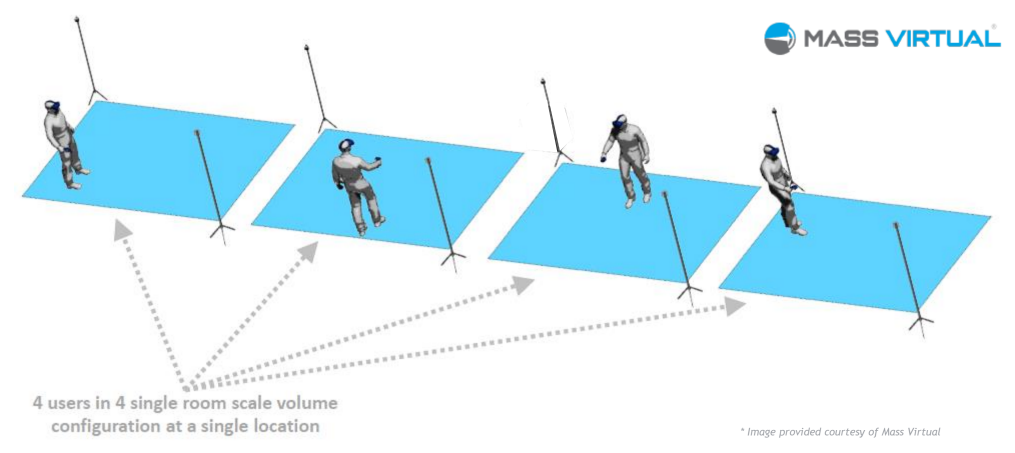


	VR USE CASES									
Z	SINGLE-HMD SINGLE-PLAYER	SINGLE-HMD MULTI-PLAYER	W MULTI-HMD SINGLE-PLAYER	MULTI-HMD MULTI-PLAYER						
	Individual HMD in one Physical Location	Individual HMDs at each of several physical Locations	Multiple HMDs within tether range of each other	Multiple HMDs within tether range of each other						
	One user playing a Single- Player VR Game or Experience	Multiple Players competing or collaborating in a shared VR Environment	Each user playing a separate Single-Player VR Game or Experience	Multiple Players competing or collaborating in a shared VR Environment						
	Examples:	Examples:	Examples:	Examples:						
	Single-Player Gaming Self Training Experience Designer/Developer	Multi-Player Gaming Instructor Led Training Team Meetings Collab Design/Review	Gamers at an event Self Training Center VR Theater Designers/Developers	Team Gaming Team Training Group Experience Collab Design/Review						

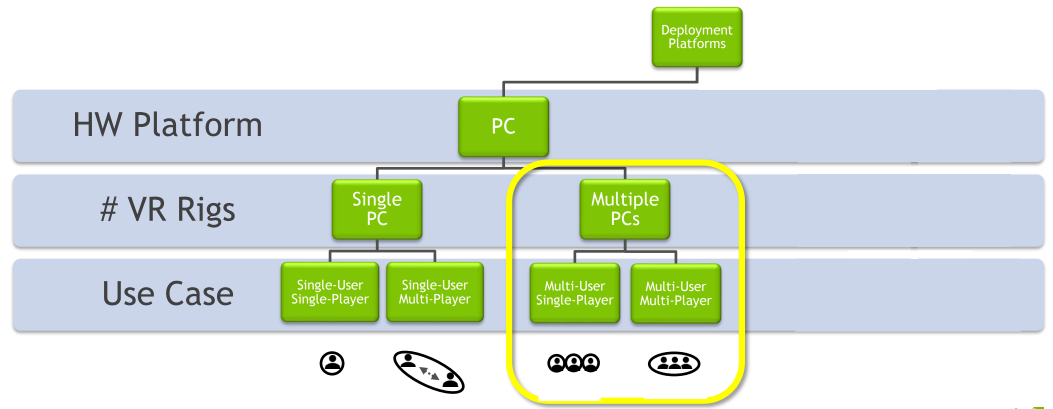
* Excluding Mobile Smartphone-based solutions due to power and positional tracking limitations

MULTI-USER TEMPORARY DEPLOYMENTS

Setup / Teardown - cycle can be time consuming

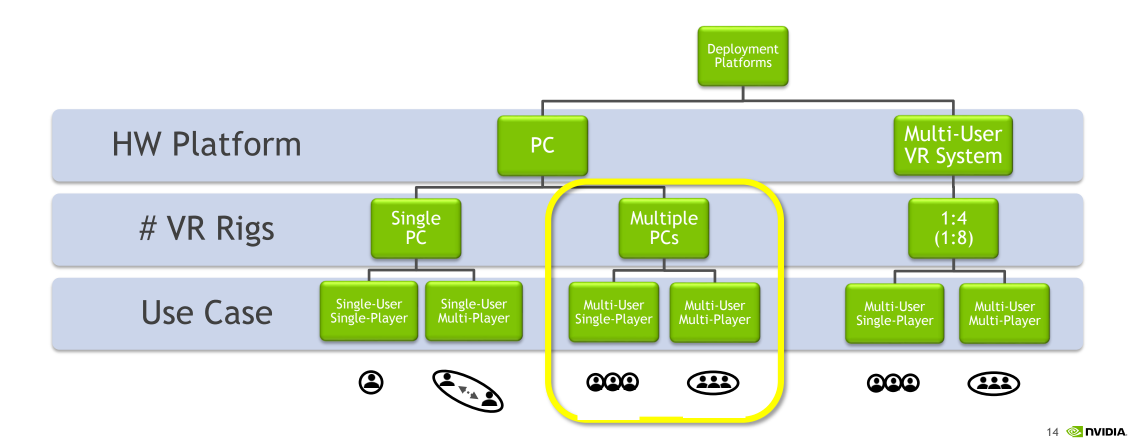


DEPLOYMENT PLATFORM OPTIONS PC or Mobile VR



DEPLOYMENT PLATFORM OPTIONS

Solving the VR at Scale Problem



COMPLEXITY PROBLEM Consumer VR Kit

Premium VR Headsets such as the HTC Vive, include a lot of parts to setup.

For multi-user Enterprise uses in temporary locations, setup time can be considerable.



CONSUMER VS ENTERPRISE VR CHARACTERISTICS

CONSUMER

VR Inside the Home

Single VR rig remains fixed in a Dedicated Space

Single User is also Owner, Maintainer and Operator who controls facility access.

No User or Content conflict No Tracking System interference

Parts and cable management designed for one-time setup of single systems.

ENTERPRISE

VR outside the Home, VR at Scale

Multiple VR rigs setup in Dedicated Spaces or moved in and out of Multi-Purpose Shared-Use Collaborative Meeting Spaces

No specific user, Company-Owned, IT-Managed, shared access to VR facility.

Multiple Simultaneous Users in limited volumes. Possible Tracking interference.

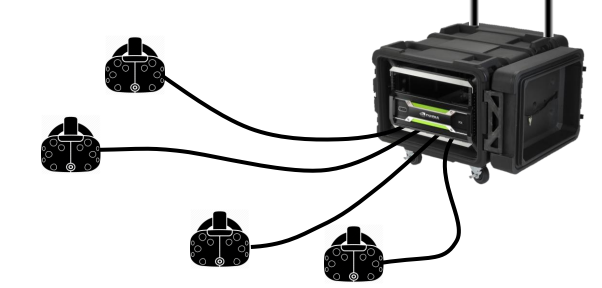
Integrated cable management, complexity reduction, design for rapid setup/teardown

ENTERPRISE VR BUSINESS NEEDS: VR Platform Requirements

- 1. Multiple Users in a common shared physical space
- 2. High Density small footprint consuming minimal floorspace
- 3. Rapid Setup / Teardown by users with minimal knowledge of VR equipment
- 4. Rugged/Relocatable/Shippable self contained as much as possible
- 5. Remotely Manageable by Enterprise IT
- 6. Logically Identical to Individual Networked PCs
- 7. Performance Equivalence (or better) to standalone PCs

PROPOSED CONCEPT

Multi-User Virtualized Virtual Reality System



PROPOSED SOLUTION:

Highly Integrated Packaging

Integrated Base Stations mounts

Integrated Power Distribution, Network, Charging, Storage

Integrated PC - Link Box cabling inside case







Requires only a single external power receptacle (Optional) Integrated Optical Isolation Pipe & Drape

PROPOSED PACKAGING:

Density, Mobility, Simplicity - Varies by Use Case

Shippable tradeshow rackmount cases on wheels

2-man portable ruggedized stackable hard cases for remote locations

Non-shippable rolling half-racks for deployment between conference rooms within office buildings

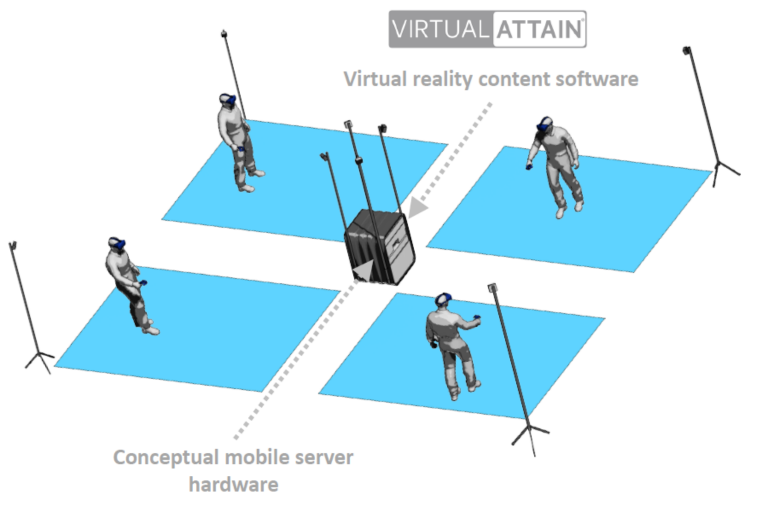






— 🍚 MASS VIRTUAĽ

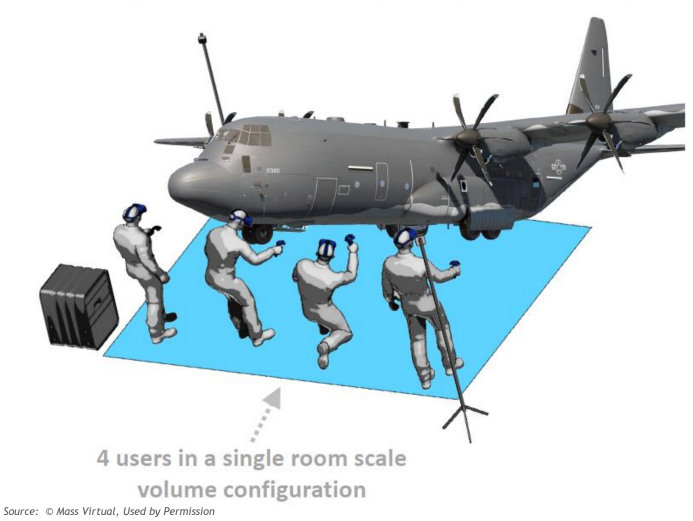
MULTI-USER VR CONCEPT



- Vive hardware concept
- 4 users
- Shared single VR experience
- 4 room scale volume configuration

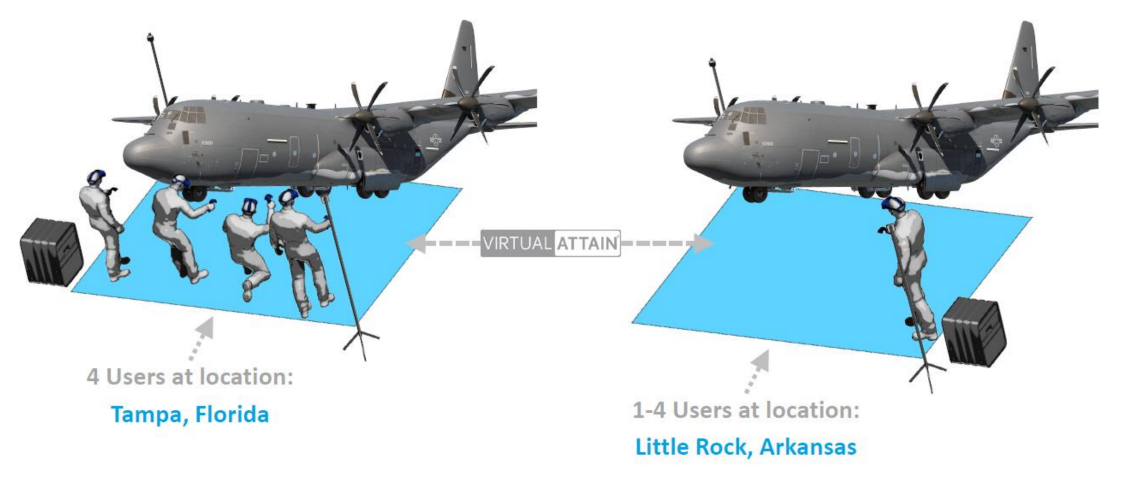


MULTI-USER LOCAL COLLABORATION



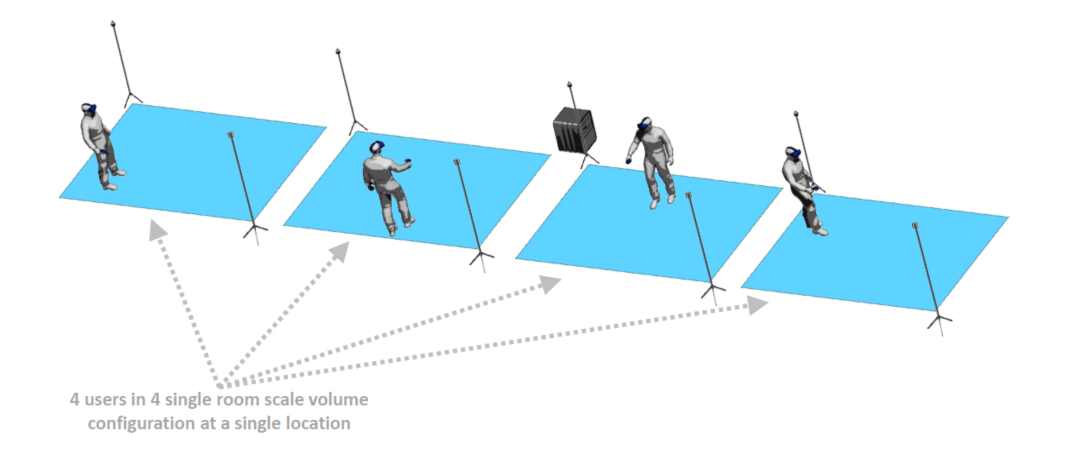
- Vive hardware
- 4 users
- Single VR experience

MULTI-USER DISTANCE COLLABORATION



MASS VIRTUAL

ADDITIONAL CONCEPT HARDWARE CONFIGURATION



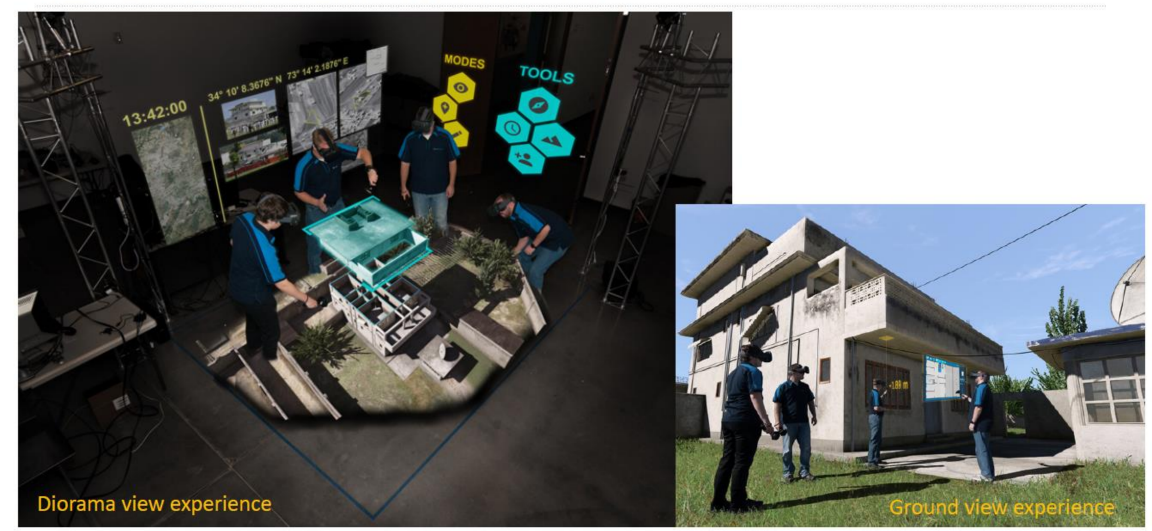
VIRTUAL ATTAIN MULTI-USER DEMONSTRATOR



MASS VIRTUAL



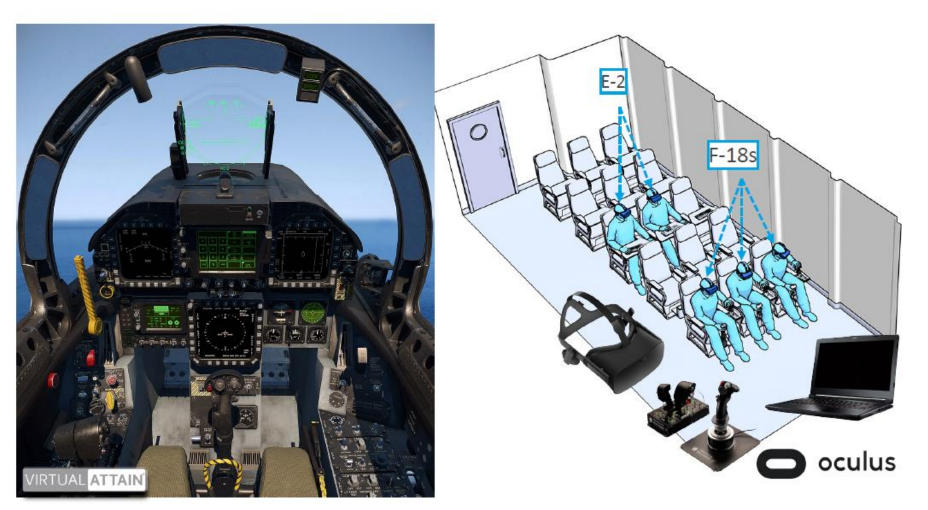
MULTI-USER DEMONSTRATOR



Source: © Mass Virtual, Used by Permission



MULTI-USER VR IN LIMITED SPACE



BUILDING A MULTI-USER VR SYSTEM

MULTI-USER VR MACHINE DESIGN REQUIREMENTS Specific to the Machine

Two or more HMDs connected to a single machine. Target 4 HMDs from a 4U machine.

DisplayPort 1.2 and/or HDMI 2.0/2.1 video output capable of 4K resolution at 90 FPS delivered to each HMD

USB 3.0 root hub data interconnect to each HMD

HMD agnostic (enough USB ports to handle different HMDs and Tracking Systems)

3200W redundant power limit (two 110 or 220 kVA circuits to maintain redundancy)

Run Independent of Monitors



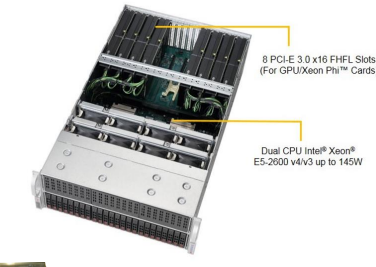
CHASSIS AND MOTHERBOARD

Supermicro 4028GR-TR Barebones Server

4U Chassis, Two CPU Sockets

Eight Doublewide x16 PCIe slots distributed evenly between CPU Sockets to isolate PCIe traffic and reduce latency.

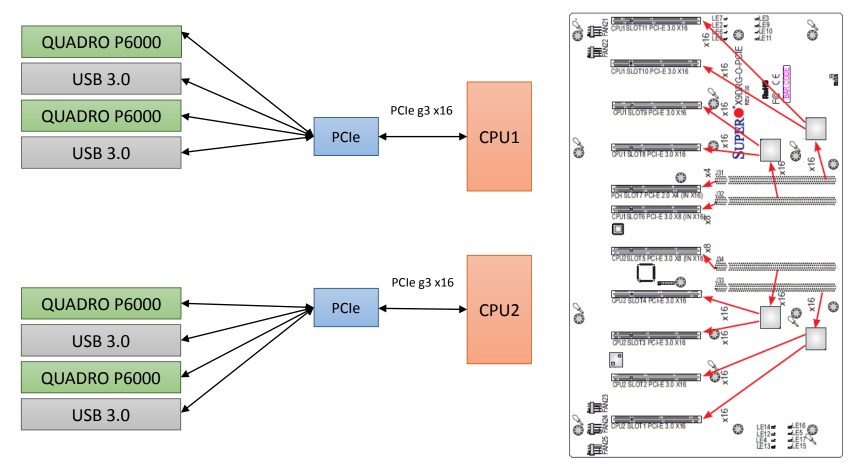
Room for Four Virtual Machines (4 Users). 2 slots needed per VM (GPU + USB 3.0 card)





CHASSIS AND MOTHERBOARD

Supermicro 4028GR-TR PCIe Slot Layout



32 💿 nvidia.

QUADRO PROFESSIONAL GPUS

Enterprise Grade Reliability and Features

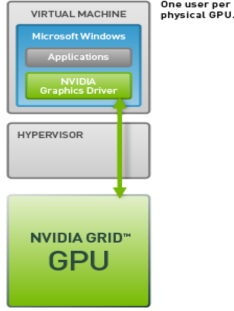
Must dedicate one physical GPU to each VR user

Quadro GPUs support NVIDIA Multi-OS technology which allows them to operate in passthrough mode on a Virtual Machine.

Quadro VR-Ready Driver runs on each Virtual Machine to ensure compatibility with standard VR Software

Quadro supports Forced EDID function to let the Windows OS believe there is a monitor attached to the primary display out. This allows Multi-User VR system to run with headset displays only.

Quadro is designed to run continuously at lower power.



33 💿 DVIDIA

QUADRO GPU OPTIONS

Different sizes to meet cost, performance, and density goals

GPU Comparison

GPU	Family	CUDA Parallel- Processor Cores	GPU Memory	Max Power Consumption	VM System Memory
QUADRO GP100	Pascal	3584	16 GB	235 W	24GB
QUADRO P6000	Pascal	3840	24 GB	250 W	24GB
QUADRO P5000	Pascal	2560	16 GB	180 W	
QUADRO P4000	Pascal	1792	8 GB	105 W	
QUADRO M6000 24GB	Maxwell	3072	24 GB	250 W	
QUADRO M6000	Maxwell	3072	12 GB	250 W	
QUADRO M5000	Maxwell	2048	8 GB	150 W	

USB 3.0 CONTROLLERS

Key to Low Latency

With current Hypervisors, each Virtual Machine requires passthrough of a dedicated USB 3.0 card to meet latency requirements.

Some VR Headsets require multiple USB ports per user.

CAUTION: USB PCIe Controller cards are not currently on the hardware support list for VMware vSphere ESXi or Citrix XenServer.

Our sample build uses the Inateck KTU3FR-5021 5-Port USB 3.0 PCIe Controller Card

MEMORY AND STORAGE

Recommended System Memory per virtual machine >= GPU memory Hypervisor needs it's own System Memory as well.

Our Sample build uses 256GB of DDR4 1600Mhz ECC SDRAM installed 48GB per Virtual Machine (1.5x Quadro P6000 memory capacity) 64GB Leftover for Hypervisor.

Storage for our sample build consists of one 256 GB disks for cache and boot four 256 GB disks each dedicated to a single VM guest machine.

For enterprise builds that depend on fault tolerance it would be important to combine drives into a RAID5 array for VM storage and separate 256GB SSD RAID0 Mirror set to serve as the system boot drive.

POWER

With current Hypervisors, each Virtual Machine requires passthrough of a dedicated USB 3.0 card to meet latency requirements.

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SYSTEM COMPONENT SUMMARY:

Sample System As Built

ltem	QTY	Manufacturer	Mfg Part Number	Description
System	1	SuperMicro	4028GR-TR or 4028GR-TRT	SuperMicro SuperServer Barebones X10DRG-O+-CPU Motherboard, X9DRG-O-PCIE Daughter Board in CSE-418GTS-R3200B Chassis with redundant 1600W power supplies
CPU	2	Intel	BX80660E52640V4	Xeon E5-2640 2.4 GHz v4 10-core LGA 2011 Processor
Memory 128GB total	2	Kingston	KVR21R15D4K4/64	Kingston 64GB RAM Kit (4x16GB) 2133MHz DDR4 ECC Reg CL15 DIMM DR x 4 with TS Server Memory
SSD Drives	4	Samsung	MZ-7KE1T0BW	Samsung 850 PRO - 1TB - 2.5-Inch SATA III Internal SSD, usable with Linux.
GPU	4	NVIDIA		Quadro M6000, P4000, P5000, or P6000
USB Cards	4	Inateck	KTU3FR-502I	5-port USB 3.0 controller

INITIAL RESULTS

RESULTS Anecdotal Qualification

Successful Tradeshow deployments with VMware

- No user complaints
- Multi-User Single-Player mode

Tested by several VR software developers

Demos available in the GTC Exhibit Hall

HTC Vive booth 700 MonsterVR 4 user collaborative +1
CAVRNUS booth 934 CAVRNUS 4 user collaborative
Super Micro Computer booth 111 Static System

Give it a try and tell us what you think.

MULTI-USER VR SYSTEM

STRENGTHS

Dense, Tight Packaging possible

Rapid Setup

4-Users per 4U system (6U Rack)

LIMITATIONS

Currently limited to a Single GPU per User. VR-SLI not supported.

Commercial Hypervisors do not officially support USB passthrough

Tethers

Density limited by USB passthrough requirement

FUTURE RESEARCH

FUTURE WORK

Additional Areas of Research

Expanded Configurations: 2-way workstation 8-way P4000 dense system.

Varied Topologies:

Shared & Separate gaming areas Stacked systems working together Theater Row Seating

Wireless Multi-User solutions such as TPCAST (see demo at NVIDIA VR Village)

Multiple Hypervisors: VMware, Xenserver, ???

FUTURE WORK

Additional Areas of Research

IT management scenarios Cloned Virtual Machines Remote System management Shared Storage

Packaging concepts optimized for: Datacenter Density Ruggedized Portability, Self-containment Rapid setup.

MORE INFORMATION

Useful Links

Tom Kaye	Sr. Solution Architect, NVIDIA	<u>tkaye@nvidia.com</u>
Fred Devoir	Sr. Solution Architect, NVIDIA	fdevoir@nvidia.com
Sean Wagstaff	Enterprise Tech Marketing, NVIDIA	swagstaff@nvidia.com
Frank Black	Director of Enterprise Sales, HTC Vive	Frank_Black@htc.com

Session <u>S7171 - MULTI-USER VIRTUAL REALITY SOLUTIONS FOR ENTERPRISE DEPLOYMENT</u>

Blog If You Build It, They Will Come: Multi-User VR Environment Showcased at GTC

REQUEST THE BUILD GUIDE

System Integrators and Partners

http://info.nvidia.com/vrsystem.html





QUESTIONS?

