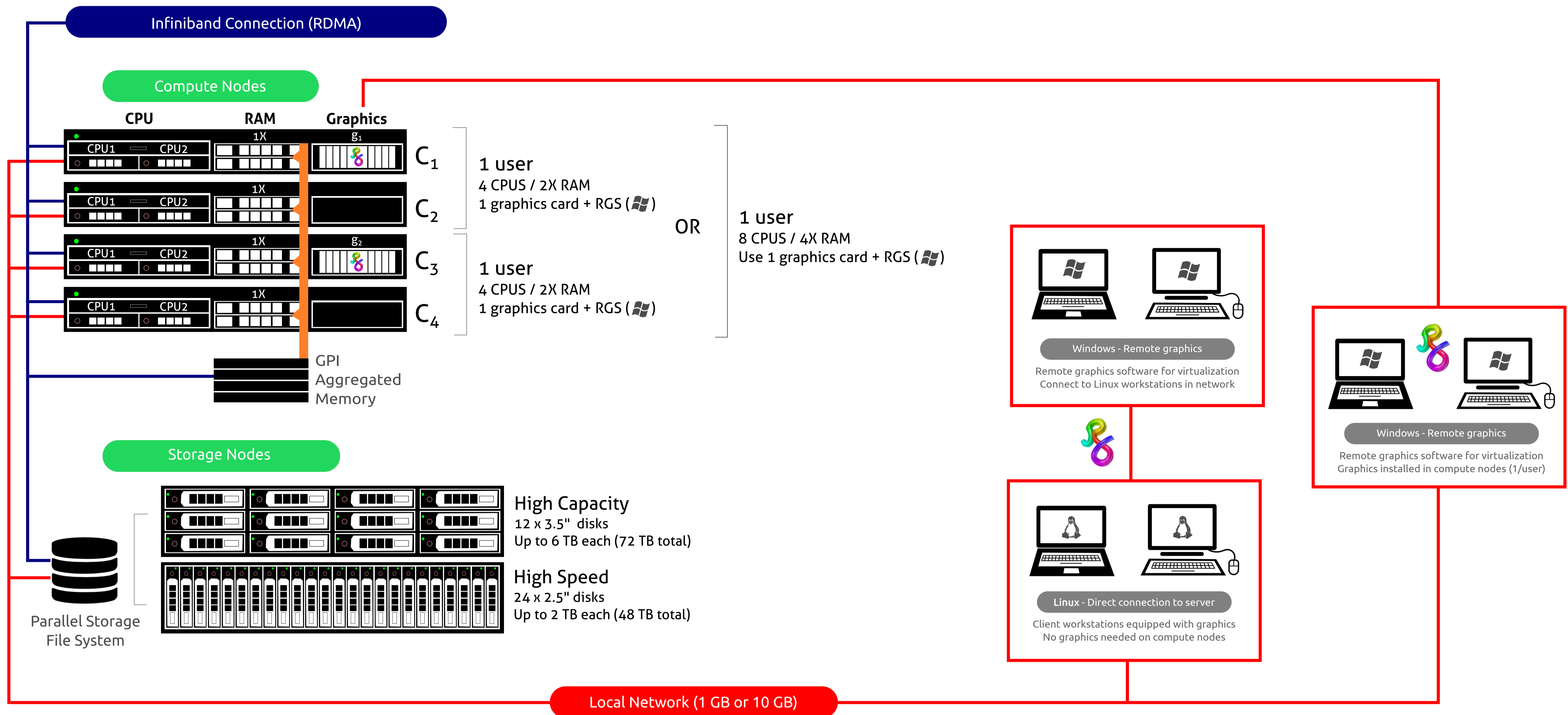


# Typical Disk Configuration

4 nodes / up to 2 users



## Technical Details

### Processing

Each compute node ( $C_n$ ) contains 2 CPUs:  
 Intel Xeon Pro E5 v3 Family  
 Up to 18 cores  
 Up to 3.6 GHz

Graphics ( $g_n$ ) for Windows clients only  
 1 GPU per user  
 RGS for remote virtualization

### RAM

1X = RAM on each node  
 Up to 768 GB RAM per node

### GPI Aggregated Memory

Total memory available = X RAM \* # nodes  
 4X RAM (4 nodes) is up to 3072 GB

### Storage

Parallel Storage File System - BeeGFS or other  
 Up to 72 TB per storage node (3.5" option)  
 Add unlimited number of storage nodes as needed

Acts as "Fast Scratch" Memory:  
 Quick access, temporary storage for in-use data/projects

See "PSPro for Data Managers" for long-term data storage suggestions