REFERENCE DESIGN:
GPU Composability
Liqid Powered 1/2 Rack

Liqid Powered GPU composability delivers unprecedented rack-scale agility, marking the next evolution in bare-metal data center architecture. Liqid Composable allows users to manage, scale out, and configure physical bare-metal servers in seconds. Liqid Command Center software, delivered with the Liqid Grid PCIe switching fabric, enables true disaggregation of industry standard server components.

The Liqid Powered GPU Composable Rack enables multiple graphics processing (GPU) elements to be deployed natively across PCI-Express (PCIe) and dynamically allocated to any Compute Node instantly. GPU-to-CPU resource assignments can be configured and reconfigured through policy-based automation in real time, as infrastructure needs change.

Liqid Powered
GPU Composable 1/2 Rack
(Max Configuration)

Compute
12x Compute Nodes
Dual Intel Xeon Scalable Processors
768 GB DRAM per Node

Storage
72x U.2 Solid-State Drives (SSD), 6.4 TB per SSD
460 TB of Aggregate Capacity
6x SSD per Node

Networking
24x Network Adapters (NIC), Dual 100 Gb per NIC

Graphics
24x Graphics Processing Units (GPU)
Supports FHFL Double-wide GPU Elements
Dynamically Assign up to 16x GPUs per Node

Composable Fabric
Liqid Grid (Managed PCIe Gen 3.0 Switching Fabric)
Liqid Command Center (Software)

Top-of-Rack Networking
Mellanox 100/200 Gb Ethernet

Control Plane
48-port 10 Gb / 1 Gb Ethernet

Mini-SAS HD Cables
Gen 3.0 (Passive or Active Copper, Active Optics)

Power
Up to 12Kw

Form Factor
24 Rack Units (RU)
Expansion Chassis
PCIe-connected GPU expansion chassis that holds 4x double-wide GPU elements in a 2 RU chassis. Flexible topology design supporting multiple GPU types.

Liqid Grid
The ultra-low latency, intelligent, and managed switching fabric that electrically interconnects pools of disaggregated system elements.

Compute Elements (Nodes)
Dual processor Intel Xeon Scalable compute elements with 16x DDR4 DIMMs per node. Includes up to 6x SSDs and 1x OCP NIC per node. Four nodes per 2 RU chassis.

The Liqid Powered GPU Composable Rack allows multiple GPU elements to be dynamically and instantly allocated to any bare-metal server in seconds. GPU resources can be configured and reconfigured on demand as workflow requirements demand. Liqid unleashes the power of GPU scaling to enable the highest levels of resource utilization.

Liqid Command Center (Software)
Extensible composable infrastructure management software that automates, orchestrates, and dynamically composes bare-metal machines from pools of disaggregated bare-metal elements.