GIG I C Engineered Solution Brief

GigaPod

An Engineered Solution for Dynamic Computing That Maximizes GPU Utilization — Speeding and Simplifying HPC and AI Workloads

HIGHLIGHTS

BREATHTAKING PERFORMANCE

Lowest latency and highest bandwidth

COMPELLING ECONOMICS

Higher resource utilization, less complexity, power, cooling, CAPEX, OPEX

OUTSTANDING SIMPLICITY AND EASY MANAGEMENT

Turnkey, easy to deploy, fully tested using robust FabreX topologies

EXTREME FLEXIBILITY

True disaggregation with dynamic composability

LEADERSHIP EFFICIENCY

Strips away conversion and overhead with 100% PCI Express interconnect

NO SUPPLY CHAIN CONSTRAINTS

Immediate availability and no networking vendor dependencies

The GigalO GigaPod delivers the industry's lowest latency and the highest effective bandwidth by integrating compute and GPU acceleration I/O into a single-system dynamic fabric, using standard PCI Express (PCIe) technology.

The GigalO GigaPod is a flexible solution for heterogeneous compute designed to dynamically accommodate different types of workloads on a single hardware architecture. It is a complete, enduring disaggregated infrastructure solution that facilitates dynamic workflows and is simple to deploy and manage.

By eliminating stranded and underutilized resources, the GigaPod family decreases the Total Cost of Ownership (TCO) of on-prem and hybrid infrastructure. GigaPod delivers the agility of the cloud by dynamically allocating the right resources to a workload at the right time, extending access across a broader set of users.

Workloads run faster, because they are utilizing resources as if they were in one rack-scale server – not multiple constrained server nodes connected by a congested, complex network. All servers, GPU's and accelerators communicate over one dynamic memory fabric.

A Dynamic Memory-Centric Fabric

At the heart of the GigaPod family is FabreXTM, our dynamic memory fabric. With FabreX you can effortlessly connect new memory, network and storage products and a multitude of accelerators to your choice of AMD processors either directly attached, or via server configurations like NVMe-oF and GDR (GPU Direct RDMA). FabreX disaggregates computing, GPUs, storage, and other resource I/O into pools connected by a single-system fabric, using industry standard PCI Express (PCIe) technology. PCIe is used internally in every server on the market today. GigalO breaks the server barrier to enable the components previously internal to the box to be connected at similar latency and bandwidth, but outside the server enclosure. In addition, FabreX enables server-to-server communication across PCIe and makes cluster scale computers possible, with direct memory access by an individual server to system memories of all other servers in the fabric, for the industry's first in-memory network. This new architecture enables a unified, software-defined, and memory-centric composable infrastructure.

Breathtaking Performance

The FabreX GigaPod platform delivers the industry's lowest latency AND the highest effective bandwidth. Latency from one server to another is less than 300ns – true PCIe performance across the entire cluster. The FabreX Gen4 implementation scales up to 512 bidirectional Gbits/sec bandwidth.

Outstanding Simplicity and Easy Management

Accessing all the power of a GigaPod is as simple as using the same cluster management and workload scheduling managers as you always have. In order to provide a complete turnkey solution to support its workflow-defined infrastructure, all GigaPods include NVIDIA Bright Cluster Manager software to compose compute infrastructures that can be configured and scaled in minutes to handle the most demanding AI and HPC workloads. NVIDIA Bright Cluster Manager coordinates complete dynamic infrastructure management, including schedulers and container management. All hardware and software are preconfigured, tested, and validated.

Extreme Flexibility Through Composability

The GigaPod platform can compose an unprecedented variety of resources, such as accelerators including GPUs, DPUs, TPUs, FPGAs and SoCs or storage devices, such as NVMe, PCIe native storage, and other I/O resources connected to compute nodes. In addition to device-to-node, FabreX is unique in enabling node-to-node and device-to-device communication all across the same high performance PCIe memory fabric. GigaPods span multiple servers while GigaClusters span multiple racks to scale up single-server systems and scale out multi-server systems, all unified via the FabreX memory fabric.

An Enduring Infrastructure Built for Change

Gone are the days of having to make massive and costly changes to large numbers of servers to incorporate new technology. Upgrade or add compute, GPU and application accelerators at the component level that plug-n-play with your environment. Every major subsystem can now operate on its own upgrade cycle. And the total cost of the system is optimized as FabreX drives much higher utilization of the resources.

How it Works

The magic in FabreX, and the reason it is succeeding where others have failed, is the ability to use PCIe as a routable PCI network enabling all server-to-server communication, not just connecting resources to a single processor using a PCI tree. FabreX is the only PCIe-based routable network in the market, and uses Non-Transparent Bridging (NTB) to shatter the boundary between two PCIe hierarchical domains.



At its core, FabreX incorporates a construct for a memory address-based router with a built-in intelligence unit hosted in the switches which comprise the FabreX interconnect network. This routing mechanism virtualizes all hardware resources consisting of processor ecosystems and I/O devices as memory resources within a 64-bit Virtual Address Space. Communication between these resources consists of using exclusively memory semantics of 'Memory Read' and 'Memory Write'. This means you can compose servers and CPUs exactly the same as you compose end-points (GPUs, FPGAs, ASICs, Smart NICs – anything with a PCIe connection).

Included GigaPod Capabilities

elerator Composability/Disaggregation th host can access individual GPU devices	Storage Composability/Disaggregation - Each host can access individual NVMe-oF storage devices
nagement oports Redfish® RESTful API al-time cluster topology ization and Performance Dashboards dictive health & telemetry monitoring e-based authentication and access control	 Bundled Software FabreX Fabric Manager Preloaded Linux & libraries including NVMe-oF and GDR Composable cloud management platform with Bright Cluster Management supporting High-Availability (HA) Storage and Bright for Data Science

SUPPORTS

UP TO:

1,920

CPU Cores

13.8TB

Memory

922TB

Storage

48

Accelerators

GigaPods are Delivered as Pre-Configured Appliances

The FabreX GigaPod Family comes pre-configured with FabreX composable switches, network cards, cables, management software and expansion chassis. Everything you need to easily deploy the world's most advanced and flexible accelerated computing platform.



Bright Cluster Manager supporting High Availability (HA) storage and Bright for Data Science

Bright Cluster Manager supporting High Availability (HA) storage and Bright for Data Science

Bright Cluster Manager supporting

High Availability (HA) storage and

Bright for Data Science