HPC as a Service

Rack Scale Design HPC Infrastructure Provisioning with TSI CloudShell and GigalO FabreX

Optimize Your Infrastructure For Every Job and Workflow







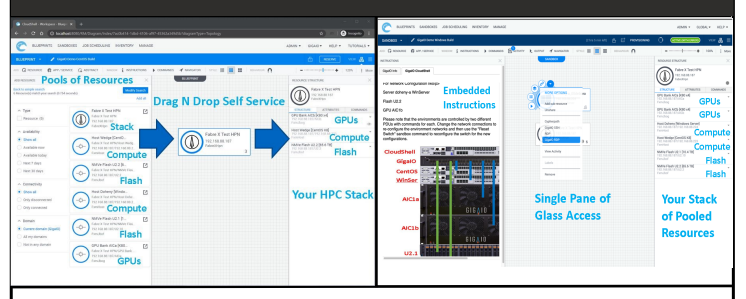


Next Generation

Network

CloudShell

Infrastructure
Automation Framework



WWW.TSIEDA.COM (407) 339-4874, EXT 111



- Infrastructure Automation
 Framework enabling LaaS,
 PaaS, laaS, TaaS, DevOps and
 HPCaaS environments
- Enterprise level, agnostic data center/cloud/converged infrastructure provisioning and orchestration framework



- FabreX PCle Network Fabric
- 100% Compliant with PCle SIG
- Full end to end latency below 500 nsec
- PCle Gen4 Support—256 Gbit/s (Half Duplex), Gen5 .5Tbit/s
- Strips away overhead layers with 100% PCle Network
- Match your workflow to dynamic infrastructure for best fit

HPC as a Service

- Self Service web based portal for all infrastructure
- Cloud, vendor, app/service agnostic support
- Deployable On-Prem or as SaaS
- Visio like drag and drop GUI
- Reservations & Scheduling, Multi-tenancy
- Scalable and standards based
- Business Intelligence metrics built in
- Instruction panes for training support
- Catalogs of Sandbox environments
- Save and Restore Snapshots of Sandbox
- Easily share expensive resources between multiple servers with lowest latency and highest bandwidth
- Tune CPU/GPU/Storage for each application
- Lower Capex for upgrades with independent upgrade cycles supporting PCle Standards
- Unlimited scale potential with NVME-oF/GDR
- Natively runs multi-server applications
- Open source APIs for easy integrations
- Out of the box integration with TSI CloudShell

SYSTEMS INTEGRATOR AND AUTHORIZED RESELLER FOR

