HPC Data Center Solution

Center Network

Case Study



Highlights Country (2) United States • The N8560-32C 100G switch combines high

FS Helps an Autonomous Vehicle Startup to Build a Data

Industry

Autonomous Driving Network Type

HPC Network

HPC Data Center Solution

Key Stats

Solutions

A server cluster with six 4U GPU servers and three 2U **CPU** servers

redundancy. • 7 global warehouses and a robust supply chain ensure a 100% on-time delivery rate.

• Two 100G switches with MLAG for network

- 24H post-sale technical support and maintenance services cut client workload by 70%.

- high-performance computing networks. • The S3900-48T6S-T connects to the IPMI interfaces on servers and the management ports on core switches, allowing for separating business and management traffic.

performance and density with features like MLAG,

PFC, DCBX, and ECN to meet the demands of

• Firewalls and routers ensure the stability and privacy of network egress portions and external connections. • FS equips GPU servers with the Ubuntu 22 system in

California, facilitating remote testing for fast

- verification and delivery. • FS provides a comprehensive suite of customized solutions for GPU, CPU and storage servers that meet customer budgets and needs.



Overview The advancement of autonomous driving technology

has led to a surge in data processing needs, particularly in perception, decision-making, and control. These processes rely on high-performance computing and real-time data processing, making a

data center specifically designed for autonomous driving technology critical. Our client, a startup

Case Study

HPC Data Center Solution

company specializing in autonomous vehicle technology, plans to build a high-performance computing network within its data center to support the development of self-driving technology. The client aims to establish a high-performance computing network that connects the data center with their office and warehouse, deploying GPU and CPU servers and 100G switches for computational needs. Additionally, they plan to lay out an enterprise

office network in their offices and warehouses,

Moreover, the client requires internet access,

necessitating the use of firewalls and security

gateways to ensure data security.

parameters and performance.

providing employees with basic office conditions.

Challenges The client, a startup, requires a cost-effective solution that can deliver switches, servers, and other accessories by early December 2023 for their year-end project launch. With limited supply chain integration and unfamiliarity with switch CLI configuration, they need a solution provider to ensure equipment compatibility and offer technical support, including real-time operational assistance and training. Furthermore, they need server software (Ubuntu 22) installed at the FS integration center in California to facilitate remote testing of GPU server

Case Study **HPC Data Center Solution**

technology ensures data safety while employees

remotely access the internal network servers.

Additionally, FS has set up an S3900-48T6S-R

create an isolated management network. This

products. The technical team provides online services including solution consultations, VLAN setup, routing configuration, and troubleshooting.

separation of business and management traffic

interfaces and the core switch's management port to

facilitates unified device management for the client.

In terms of product delivery and technical support, FS

ensures rapid stock deployment and on-time delivery

management switch, connecting server IPMI

The client seeks a network solution provider that

offers comprehensive services, including equipment

Tailored to the client's environment and business requirements, FS provides a full suite of customized services for GPU, CPU, and storage servers, delivering a robust hardware foundation for the client's R&D business.

and product selection of their networking solution.

The client has partnered with FS for the network design

procurement, network design, and technical support. They need a partner who can help define the specifics of

technology and products, ensuring the project is

completed on time and with high quality.

In the computational data center, FS deployed six 4U GPU servers with dual AMD EPYC processors and 8x

Solutions

NVIDIA RTX A6000 Ada GPUs, integrated with NVIDIA Mellanox MCX653106A-HDAT ConnectX®-6 adapters, offering immense processing power for tasks like big data analytics and autonomous driving research. Meanwhile, the three 2U RS5220 CPU servers utilize 40G Intel XL710-BM2 dual-port network cards to ensure the efficient and stable performance of critical business processes.

To realize core network expansion and connect servers and NAS devices, FS has implemented two N8560-32C

switches that support MLAG technology for hardware-level redundancy, bolstering network stability while increasing the uplink bandwidth. The N8560-32C features 32x 100G interfaces and is equipped with PFC, DCBX, and ECN technologies to deliver high bandwidth with low latency, meeting the demands of high-performance computational networks. For the enterprise office network, an N8550-32C is deployed to interconnect with the computational data center, and firewalls and routers are installed at the network exit, ensuring stable and secure connectivity to

external networks. Data security between data centers is safeguarded using IPSec technology, and SSL VPN

Results FS offers a one-stop global supply chain service that

delivers highly compatible and stable product solutions,

incompatibility. Additionally, with FS's 24H operational

end-to-end technical assistance and training, slashing

Committed to on-time delivery, FS prepares remote test

environments and preloads GPU servers with Ubuntu 22

OS at our California integration center, ensuring quality

and expedited product delivery. By analyzing customer

significantly reducing the risk of product

maintenance efforts by roughly 70%.

PC

IPSec VPN

maintenance service, the customer receives



100G Fiber Link 10G Fiber Link

10G Copper Link 1G Copper Link

OOB Switch

Germany

Email: DE@fs.com

Tel: +49 (0) 8165 4099 260

Address: Röntgenstraße 18, 85757 Karlsfeld, Germany

For more information, welcome to visit www.fs.com

Copyright © 2009-2024 FS.COM GmbH Röntgenstraße 18, 85757 Karlsfeld, Germany.

Firewall Router Peer-Link N8560-320 N8560-32C

State and the last and

GPU Server

CPLI Server

Storage Server

IPSec VPN DC A

SSL VPN

SSL VPN

cost-efficient solutions tailored to their current network needs but also adaptable to future growth and changes.

DC B

Firewall

Router

N8550-320

CPU Server

CPLI Server

network scenarios, we assist the client choose

FS