Steve Helvie
VP of Channels, Open Compute Project Foundation
> 6,000 visitors to our Marketplace each month

≈ 20% from EMEA

Top 8

Next Set…

- Germany
- Russia
- Netherlands
- UK
- France
- Poland
- Spain
- Israel

- Ireland
- Italy
- Switzerland
- Greece
- Ukraine
- Austria
- Sweden
- Belgium
- Denmark
MITAC Tioga Pass Advanced SKU

Supports up to 1024 GB R-DIMM, with 16 DIMM slots, 6 SSD for storage enhancement

Solution Providers: MITAC, Circle B
Part #: E7278P-A
Specifications

Wiwynn Tioga Pass Standard SV7220G3-S (2U OCP server) - up to 768GB; 8GB/16GB/32GB DDR4 up to 2666MT/s; 12 DIMM slots.

Server with enhanced storage I/O performance featuring technologies targeted for accelerating security for boot and runtime. Each 2U (Open ...

Solution Providers: ITOCHU Techno-Solutions Corporation, Penguin Computing, Wiwynn, Circle B
Part #: SV7220G3-S
Specifications
Networking

Edgecore Networks AS5916-54 port 10GB SFP+ + 6 port QSFP28 - based on Broadcom Qumran - WITHOUT TCAM

Meets the high-performance, availability, and network-scaling requirements of cloud data centers and carriers. Provides switching at L3...

Solution Providers: Edgecore Networks, Hyve Solutions, ITOCHU Techno-Solutions Corporation

Part #: AS5916 - 54X

Specifications
MITAC ESA V1 Rail Kit

ESA (Enclosure Sub Assy) offers the fastest implementation method of OCP to legacy IT environment and easy scale out. Compatible with Cubby V2 c...

Solution Providers: MITAC, Circle B
Part #: ESA1601
Specifications
2 new sections on the OCP Marketplace

Integrated Solutions

Circular Economy Solutions
Open. For Business.

The Open Compute Project (OCP) is reimagining hardware, making it more efficient, flexible, and scalable. Join our global community of technology leaders working together to break open the black box of proprietary IT infrastructure to achieve greater choice, customization, and cost savings.

https://www.opencompute.org/solutions
https://www.opencompute.org/circular-economy
Edgecore Networks AS5712-54X 10GbE Data Center Switch - POWER TO PORT

Meets the high-performance, availability, and network-scaling requirements of enterprise and cloud data centers. The switch can be de...

Solution Providers: Cumulus Networks, Edgecore Networks, Hyve Solutions, ITOCHU Techno-Solutions Corporation

Part #: 5712-54X-O-AC-B

Specifications
Wiwynn Leopard Broadwell STANDARD Sku

Server featuring high computing power and optimized power efficiency by leveraging the 14nm architecture of Intel® Xeon® E5-2600 V4. Each 20...

Solution Providers: ITOCHU Techno-Solutions Corporation, Penguin Computing, Wiwynn, Circle B

Part #: SV7221G2-S

Specifications
Integrated Solutions

OCP Integrated Solutions enable companies to adopt proven solution stacks running on OCP Accepted™ and OCP Inspired™ hardware, thereby providing a converged infrastructure solutions for the Enterprise.

These managed offerings showcase a combination of software products, supporting different rack form factors. All OCP integrated solutions have proven support offerings including 3rd party product support to ensure efficient, reliable and scalable workload deployments.

Search Integrated Solutions...  Search for Specifications & Design collateral under Contributions >

Category
- Network (2)
- Server (1)
- Storage (2)

Solution Provider
- Edgecore Networks (1)
- ITOCHU Techno-Solutions Corporation (1)

Software
- OpenStack (1)
- Docker (6)
- OFS (1)
- ONF (1)
- OpenStack (1)
- VMware (3)

Results: All (11) Families

Central Office Infrastructure designed for Telco’s and ISP’s

Edgecore Disaggregated XGS-PON Infrastructure is a complete plug and play system unit built to aid testing and demonstration of SEBA - ONF’s SDN Enabled Broadfa...

Solution Provider: Edgecore Networks
Model #: Disaggregated XGS PON Infrastructure

GTC Open Cloud Package

Open Cloud Package is a fully integrated rack of OCP Recognised hardware combined with validated software providing Enterprises an efficient and scalable ...
Open Cloud Package is a fully integrated rack of DCP recognized hardware combined with validated software providing Enterprises an efficient and scalable way to manage their infrastructure as software.

This integrated solution comes with an Open Source system management toolset to manage physical and virtual infrastructure and is ideal for Cloud native, Object storage and container enterprise workloads.
A complete plug and play demo unit.

SEBA - ONF’s SDN Enabled Broadband Access architecture.
Circular Economy

The Circular Economy is an economic approach to sustainability which minimizes waste and makes the most of IT assets. This approach focuses on developing products so they can be reused and repurposed with no residual waste.

As the amount of hardware used in data centers continues to grow, OCP is committed to looking at ways to help reduce waste and embodied energy across all areas of the data center infrastructure.

OCP members have led this effort by creating integrated software solutions based on 2nd user OCP hardware, which enables enterprise companies and public sector organizations to quickly evaluate, adopt and scale their infrastructure using proven hardware.

All integrated solutions on this page are based on a Circular Economy approach and supported by our OCP Members.
Redwood Kubernetes

Easy scalability based on your needs, from small (6 nodes in 1 rack) to huge (600 nodes across 20 racks)
Discovery Developer

The fastest, easiest and most cost-effective way to get started with open hardware – a thriving and continuously growing industry trend. Whether you are designing a...

Member: ITRenew
Model #: Discovery Developer

A fast, easy and cost effective way to get started with Open Hardware
Marketplace momentum continues

*Making it easier to consume* with proven supported Enterprise solutions

Enabling our community and end users toward a climate neutral infrastructure