

Bare Metal

The Ultimate Dedicated Server Experience



**Bare Metal
Datasheet**

Bare Metal: The Ultimate Dedicated Server Experience

Maintain complete control over your computing environment using high-performance, single-tenant dedicated servers. Bare Metal provides direct access to the physical servers without any virtualization layers, creating a single-tenant environment that can effortlessly handle resource-intensive workloads.

For companies seeking the security and performance of dedicated hardware, DCConnect Bare Metal Servers are an ideal solution for you. With a gigabit connection through our diverse multi-homed network, DCConnect servers utilize the latest technologies to ensure stability. We offer dedicated servers that provide customization and the exclusive benefits of power, security, and storage. Enjoy the peace of mind that comes with not only having complete control over your computing resources but also the added advantages of cutting-edge technology, ensuring a robust and tailored solution for your business needs.

Benefits



Fast Provisioning

We've revolutionized the provisioning process, enabling you to bring your bare metal infrastructure to life in record time.



Dedicated Performance

Guarantee consistent performance for intensive workloads by eliminating issues related to resource sharing.

About DCConnect

Welcome to DCConnect Global, your premier network service provider dedicated to delivering unparalleled connectivity and driving digital transformation.

We offer premium internet services that empower businesses and enterprises through our innovative Network-as-a-Service (NaaS) wholesale and white-labeled product – a first-of-its-kind in the industry. With DC Gateway, we enable efficient interconnection of diverse Autonomous Networks using open APIs.

At DCConnect Global, we specialize in delivering Internet Services, Global Connectivity, and Telco Automation, designed to streamline your operations and fuel your success in the digital realm.



Full Server Control

Users can customize configurations, boost performance, and implement strict security measures to support demanding workloads.



High-speed Networking

Reduced latency, higher throughput, and greater flexibility for performance-critical applications.

Technical Specifications

Packet	Small	Moderate
Processor	AMD EPYC 7302P	Intel Xeon E-2278G/E-2388G
CPU	16 Core (3 GHz)	8 Core (3,2 GHz / 3,4 GHz)
RAM	64 GB	32 GB
Storage	SSD 480 GB x 2 (RAID1)	SSD 480 GB x 2 (RAID1)
Network	Up to 10 Gbps	Up to 10 Gbps

Let's Work Together

Your business deserves the best connectivity solutions, and DCConnect is here to help you achieve those goals. Let's work together and find the right solutions!

Member of



Contact Us At :



Our website

www.dcconnectglobal.com



General inquiry e-mail

alliance@dcconnectglobal.com



Technical support e-mail

platform-support@dcconnectglobal.com



LinkedIn

@DCConnect Global Limited



Offices

SINGAPORE - HQ

DCConnect Communication Pte. Ltd.
23 Tai Seng Drive, #01-00 Deutsche
Telekom Centre, Singapore 535224

HONG KONG

DCConnect Global Limited
Unit 02, 43/F, Enterprise Square Three
39 Wang Chiu Road, Kowloon Bay

INDONESIA

PT DCConnect Automation Technology
Unit GFH, 20th Floor, Menara Kadin
Indonesia, Jalan H.R. Rasuna Said, Blok X-5
Kav. 2-3, Jakarta Selatan 12950

MALAYSIA

DCConnect SDN. BHD.
B02-A-18-1, Menara 3 KL Eco City No.3
Jalan Bangsar, Wilayah Persekutuan,
Kuala Lumpur 59200