

Kamatera Adds 3 Cloud Data Center Locations in Asia and Australia

Our new facilities in Sydney, Tokyo, and Singapore represent a major step in our mission to provide world-class cloud services to customers around the globe.

NEW YORK, NY, UNITED STATES,
November 19, 2024 /

EINPresswire.com/ -- [Kamatera](#), the global cloud services provider, announces the launch of 3 new data centers in the Asia-Pacific region. The

addition of these new locations brings Kamatera's total number of data centers to 24, with 9 locations in North America, 6 across Europe, and a wide distribution across Asia and Australia.



Our Singapore location will enhance connectivity and performance for Southeast Asia, a region with pro-business government policies and an advanced cybersecurity ecosystem.



As we open new doors for business across the Asia-Pacific region, we know they'll be enjoying our high-end infrastructure. We're excited to be a catalyst for economic growth in these dynamic markets."

Tal Holzer, CEO of Kamatera

The Tokyo, Japan, data center is located in one of the world's largest economies, operating on Japan's high-speed and reliable internet infrastructure.

Our Sydney, Australia site brings lightning-fast speeds to Oceania, along with low-latency access to Australian and New Zealand users.

Enterprise-level tech

Kamatera offers enterprise-grade cloud infrastructure based on the latest models of Intel Xeon Gold/Ice Lake processors, 2.7GHz+, full KVM deployment, and NVMe SSD storage. Our infrastructure is being constantly reviewed and upgraded to the latest technology. All servers are connected to the network and routers backbones at rates of up to 10 Gbit/sec per virtual server

Reliability is our top priority

With more than 25 years of experience providing cloud solutions, Kamatera has a stellar track

record in security. Our data center facilities are equipped with state-of-the-art surveillance systems and are designed to be power failure-proof, with every server connected to a conditioned UPS and N+1 redundant instantaneous failover for uninterrupted service.

24/7 tech support

Kamatera is one of the few cloud service providers that offers always-online support, for technical help, sales inquiries, or billing questions. Our support service is available via phone, e-mail, or live chat.

The launch of Kamatera's three new data center locations in Singapore, Tokyo, and Sydney marks a significant milestone in Kamatera's global growth strategy. Tal Holzer, CEO of Kamatera, is proud of what we've accomplished so far and looks forward to a bright future: "As we open new doors for businesses across the Asia-Pacific region, we know they'll be enjoying our high-end cloud infrastructure, including the latest Intel® Xeon® Scalable Platinum processors, enterprise-grade storage, high-speed memory, and advanced networking. We're excited to be a catalyst for economic growth in these new and dynamic markets."

About Kamatera

Kamatera is a global cloud services platform provider, providing enterprise-grade cloud infrastructure products to organizations of all types and sizes. Our parent company, The OMC Group, has been providing cloud solutions since 1995.

With a [global data center network](#) of 24 locations across North America, Europe, Asia, and Australia, and thousands of cloud servers deployed worldwide, Kamatera proudly serves a diverse clientele that includes startups, app developers, international enterprises, and SMBs.

Tal Holzer

Kamatera

info@kamatera.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/756579168>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.