

Low-latency gaming.

Performance infrastructure for gaming

ONEQODE



This is the place where **latency is king.**

Infrastructure built by gamers, for gamers.

OneQode is built by gamers with telecoms expertise. We own the network, so we can fine-tune routing and performance to ensure an incredible gameplay experience.

✓ **Strategic APAC locations**

In addition to strategically-placed datacentres in Sydney, Brisbane, Tokyo, and Los Angeles, we also provide [servers in Guam](#), for unique low-latency inter-regional gameplay.

✓ **Shortest paths to your players**

We pay top dollar for interconnection and transit, giving you the shortest paths to players, which results in smooth, low-ping gameplay.

✓ **Blazing-fast proprietary routing**

Our network uses Arista switches, the fastest in the industry. We've developed a proprietary routing solution, made for gamers and high frequency traders to shave extra milliseconds.

✓ **Fault-tolerant network**

While the large cloud providers save money by relying on a single telco, we're connected to more ISPs for better latency and redundancy.

The **ultimate** in game server performance.

Raw power over ultra-low-latency internet

Get more gamers on every server, with high tick rates and low latency. With OneQode, there's no need to compromise.

We build insanely-performant bare metal game servers, and connect them via our premium intercontinental network, giving your players an unforgettable experience.



The fastest CPUs

Get the fastest CPUs ever made in your server. We use the fastest desktop-grade Ryzen and i9 CPUs for ultimate performance



The fastest connections

Our low-latency network has premium routing, with an obsessive focus on getting connectivity closest to end users



More players per server

Our hub locations and latency optimised backbone lets you host more gamers on fewer servers with no performance impact



Better gameplay

Unrivalled control from compute to network gives you expanded capabilities to maximise your end-user experience

Tailored services that work for you.



Dedicated contact

You'll have a direct line to a dedicated account manager who'll look after your daily relationship and growing needs



Rapid deployment

Deploy bare metal in as little as 5 minutes, or request a custom server build which can be operational within weeks



Easy to scale

Full control for your development teams to create custom deployment scripts



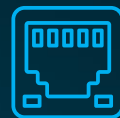
Great support

As you'd expect, we have 24/7 monitoring and a friendly support team on-deck



Colocation available

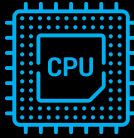
Power and rackspace available in our facilities, if you'd prefer to roll your own kit



Direct connect available

We can connect you to your datacentre presence via a Gigabit private link

ONEQODE



The world's **fastest CPUs**, at your service.

Ryzen, i9 & Xeon chips, made for speed

For peak performance, we use the latest AMD Ryzen™ and Intel® Core™ i9 processors on top of server motherboards made for high-speed connectivity.

Desktop performance

Desktop CPUs with greater clock speeds are ideal for game server workloads. We source the fastest CPUs as they become available.

Server versatility

Retain all the benefits of server motherboards, including gigabit connectivity, and IPMI remote management interface

Completely customisable

Preconfigured bare-metal servers are ready to go, or we can source and build custom-spec servers tailored to your needs.

AMD Radeon™ and NVIDIA® GeForce® GPUs
are available as custom add-ons

GUAM GAMING HUB

A level playing field for 4.98 billion people.

Connect players from across Asia-Pacific with low latency in our exclusive Guam Gaming Hub

Regionalisation issues? Low server populations? High infrastructure cost? Deploying in our Gaming Hub solves all of this.

In a regional first, we've deployed game servers in Guam to radically improve cross-border gaming experiences in APAC.

Reachable at low latency from surrounding nations, this creates a truly level playing field for the region's gamers.

Want access to a test server? Speak to us to get started.

[ONEQODE.COM/GUAM](https://oneqode.com/guam)

TAIWAN
40 milliseconds

HONG KONG
36 milliseconds

SINGAPORE
61 milliseconds

PHILIPPINES
40 milliseconds

RUSSIA
60 milliseconds

SOUTH KOREA
40 milliseconds

JAPAN
27 milliseconds

USA
109 milliseconds

AUSTRALIA
63 milliseconds

WHY ONEQODE?

Intercontinental reach, uncompromising speed.

We're an international telco operating on the fastest submarine cable routes across APAC

As the first carrier to go operational on Australia's newest east-coast submarine cable, we're no stranger to moving fast.

With an independent, 21st century network built from the ground up, and points of presence on three continents, we're building Australia's low-latency internet future.

We provide network solutions throughout APAC, with colocation and servers available in Guam, Hong Kong, Sydney, Tokyo, Los Angeles and Brisbane.



ONEQODE

Let's talk.

ONEQODE

OneQode Assets Pty Ltd
3/38 High Street, Kippa Ring
Queensland 4021

General Enquiries

hello@oneqode.com.au