

Internet On-Demand

Premium internet access whenever you need it – delivered across a Tier 1 global network.

Today's businesses expect so much more from their internet access - high-performance, fast and secure connections are now essential for running operations seamlessly.

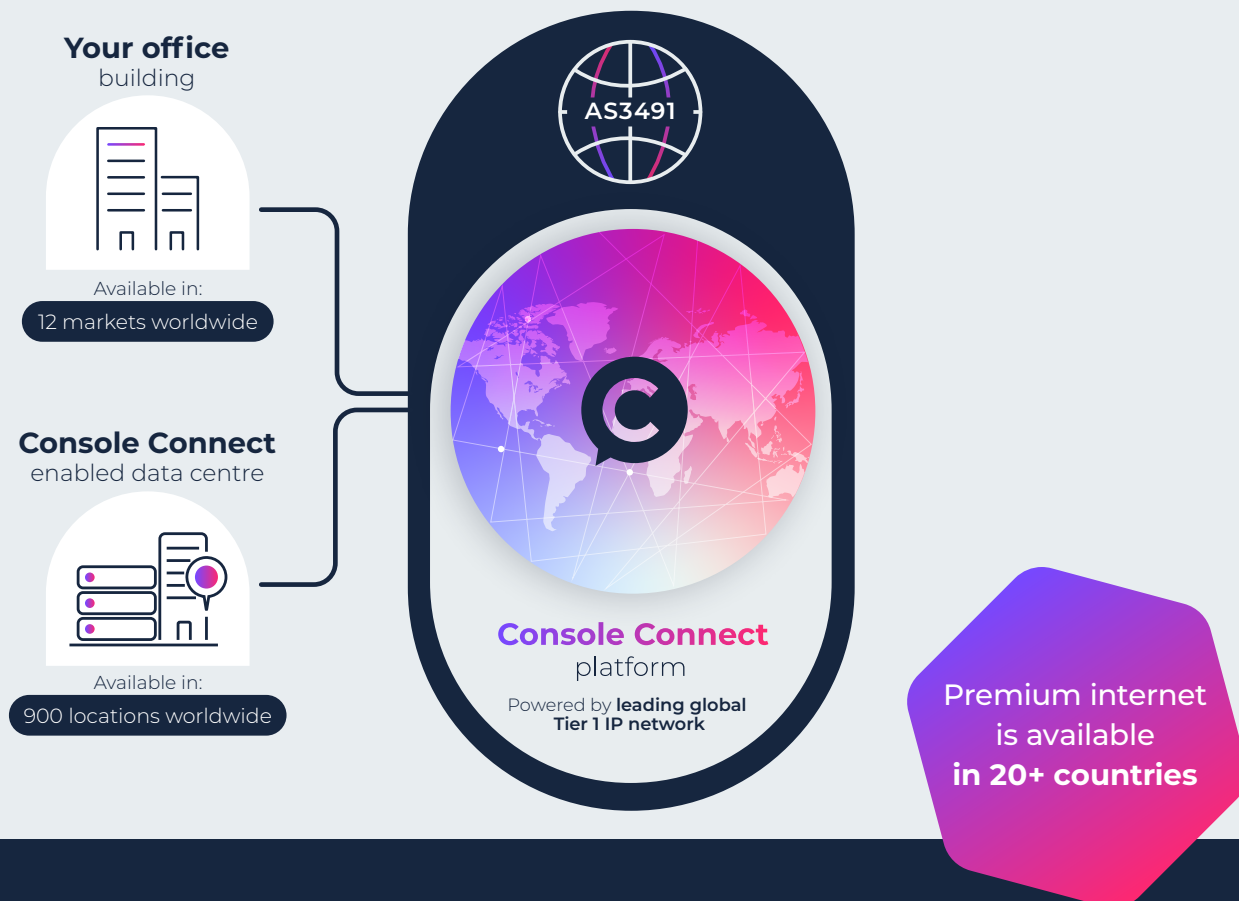
We've brought together the ease, flexibility and control of Console Connect with our premium business internet service (AS3941). This service is currently supporting the traffic of the world's largest content and hyper-scale cloud providers, ISPs and global enterprises.

Our network puts you one hop away from the world's largest cloud and content providers, providing a reliable, scalable connection for your business.

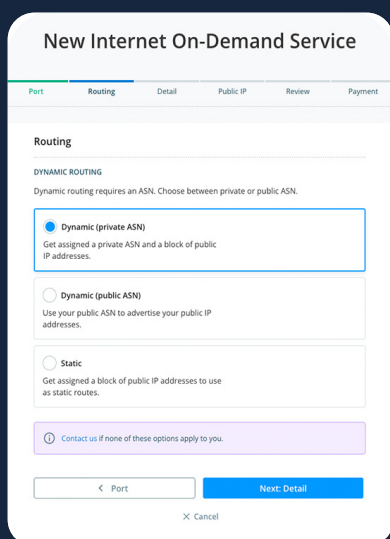
Self-provision, pay and manage your internet access service in real-time via the Console Connect web portal or API. Choose from dedicated or burstable bandwidth, purchase IPv4 and IPv6 blocks, and more.

Why **Internet** On-Demand is for you —

Instant provisioning | Self-service portal | Pay-as-you-go or burstable billing



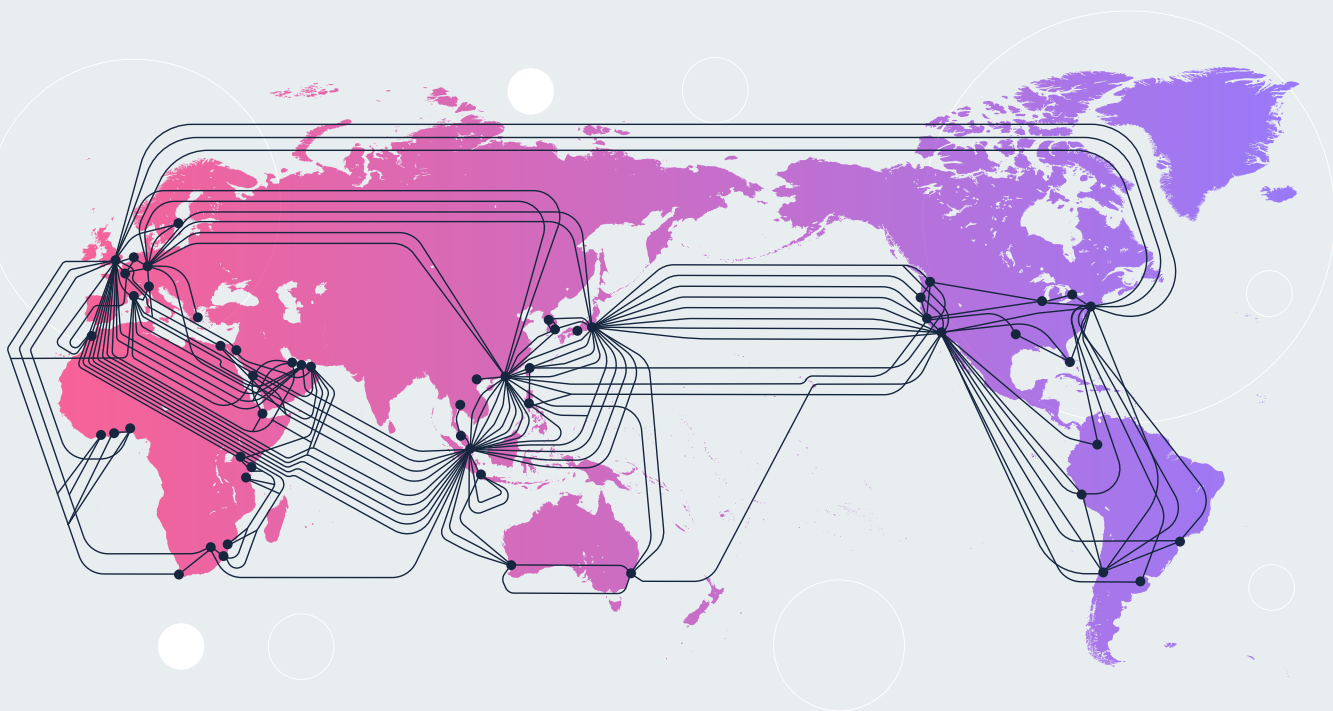
You can now self-provision business internet connectivity on-demand for your business sites.



- Once you are set-up with an Access Port at your office location or data centre, you can provision our business internet service in a couple of clicks.
- Turn bandwidth up and down on-demand to meet the needs of your business.
- See instant pricing for your service and choose between a dedicated or burstable bandwidth model.
- Getting set-up is quick and easy. Select and assign routing, purchase IPv4, IPv6 or mix blocks, and more.
- Manage multiple services through the Console Connect management portal or via its API. Bolt-on other services such as DDoS protection or Managed Firewall.

Powered by an **industry-leading network**

Internet On-Demand runs on our own Tier 1 transit-free IP network (AS3491) that is ranked in the top ten globally. This network puts you one hop away from popular cloud and content providers, including AWS, Apple, Dropbox, Google Cloud, Netflix and more.



Fully resilient
single AS

Tier 1
transit-free
network

Top 10
globally
for IP Peering

Low-latency
routing

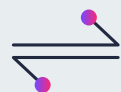
- Extensive private peering with global and regional carriers, ISPs, hyper-scale cloud and content hub providers.
- Improved speed and performance to support latency-sensitive traffic such as gaming.
- Engineered for minimal packet loss and network congestion.

Reliable and fast internet connectivity



Global service coverage

Multi-terabit, fully resilient, single AS global IPv4 and IPv6 backbone (AS3491) covering all global routes.



Low latency

Best in class round trip delay. Multiple peering points ensure traffic stays regional whenever needed.



Security

Keep your network connections safe with security features, including Anti-DDoS.



Congestion free service

Quality IP peering connections – allowing you to get 100% of the bandwidth you are paying for.



24/7 support and service monitoring

We proactively monitor the service from our Network Operation Centers to provide timely resolution.



High-quality peering

High-quality peering with global and regional carriers, ISPs, ICPs and public Internet Exchanges. Direct peering with cloud and content hub providers.



Flexibility

Choose the connection speed and scale-up to meet unexpected peaks in demand.

Guaranteed performance

We guarantee some of the highest service levels, but you can also check the performance of our IP network (AS3491) in real-time for yourself

[here.](#)



Service availability guarantee:

99.99% Service availability.



Packet delivery guarantee:

packet loss from service provisioning point to 4 global zones no greater than 1%.



Round-trip delay guarantee:

from service provisioning point to 4 global zones (asia, us, europe and china).

Get started with **Internet** On-Demand —

1. Order an Access Port:

- 1.1 Select Access Port speed
- 1.2 Activate Access Port

2. Order IO-D:

- 2.1 Select Access Port
- 2.2 Select your routing: Private ASN, public ASN or static
- 2.3 Choose bandwidth model: Dedicated or burstable
- 2.4 Assign routing: Enable default routing for AS3491
- 2.5 Purchase IP addresses: IPv4, IPv6 or both*
- 2.6 Activate IO-D: Manage all your Console Connect services through one portal

**You may incur extra charges for IPv4.*

Get more **from your service** —

Bundle Internet On-Demand with additional services from Console Connect.

- **Anti-DDoS:** Click and add DDoS protection to re-route suspicious DDoS traffic to our scrubbing centres.
- **Managed firewall:** Reduce time and complexity with Firewall maintenance.
- **Managed router:** An end-to-end service that includes router installation, configuration, maintenance and management.
- **SD-WAN:** Take complete control of your WAN with our agile, application-aware networking solution.

sales@consoleconnect.com



How do I **sign up**?

- Take control
- Cut complexity
- Make interconnection effortless

Easy as a click! Try it for free:

Register now

Australia	Level 3 200 Mary Street Brisbane QLD 4000 Australia
United Kingdom	7/F 63 St. Mary Axe London EC3A 8AA UK
France	2/F 16 rue Washington 75008 Paris France
Germany	Schillerstr. 31 60313 Frankfurt/M. Germany
Greece	340 Kifisias Avenue/340 Olimpionikon Neo Psychiko 154 51 Athens Greece
United States	475 Springpark Place Suite 100 Herndon VA 20170 USA
Singapore	6 Temasek Boulevard #41-04A/05 Suntec Tower Four 038986 Singapore
Hong Kong	20/F, Telecom House 3 Gloucester Road Wan Chai Hong Kong
Japan	11F - 11A-3 Imperial Hotel Tower 1-1-1, Uchisaiwaicho, Chiyoda-ku Tokyo 100-0011 Japan
South Africa	Building 12 1 Woodmead Drive Woodmead Johannesburg 2191 South Africa
UAE, Dubai	Office 401 & 408 Level 4 Arjaan Business Tower Dubai Media City Dubai

Have other questions we didn't cover?

Join our community of experts.



www.consoleconnect.com
Talk to us: sales@consoleconnect.com