

Anti-DDoS

Agile and rapid protection against DDoS attack

You never know when a Distributed Denial of Service (DDoS) attack might strike.

But there is a way to easily mitigate against DDoS attacks on your critical networks and web domains, without going over budget.

Using Console Connect's Anti-DDoS service, you can access top-tier scrubbing technology through a global Network-as-a-Service platform for less than you think.

You can easily bundle DDoS protection with our leading IP network. Or you can add your existing internet service.

And you can provision, pay and monitor your DDoS protection services and connectivity through a single platform.

**Speak with one of our
security experts**

Click, click, **protect** —

- Mitigation starts in less than 30 seconds. Other solutions take at least 2 minutes.
- Offers mitigation capacity of over 5Tbps against DDoS attack.
- Returns legitimate traffic with bandwidth of up to 2Gbps.
- Minimum term lengths as short as one month*.
- Pricing for web domain protection starts at US\$1,993 (One Time Fee) for 1 month, and as low as US\$1,300 per month** for on-demand network protection from DDoS attacks.

**For website protection only*

***Requiring 3-6 month contract plus US\$1,500 setup fee.*



Get a quote - without a sales call

Why choose Console Connect Anti-DDoS?



Instant response

Re-route suspicious DDoS traffic to our scrubbing centres in a few simple clicks.



Proven protection

Our scrubbing centres have successfully mitigated attacks of 2Tbps, with capacity to spare!



A network you can trust

Console Connect Anti-DDoS leverages our own global IP network (AS3491), which is ranked in the top ten globally, currently handling over 18% of all internet traffic.



Easy-to-use

Provision, pay and manage your Anti-DDoS service through the Console Connect management portal.



Reduce cost

Competitive pricing and a protection plan that suits you best – either switch the service on and off when you need, or keep the service ‘always on’ and let us do the rest.



Go fully on-demand

For enhanced flexibility, bundle Console Connect Anti-DDoS with our premium on-demand internet service.

The problem with traditional Anti-DDoS solutions —



To protect your business against large-scale DDoS attacks, IP traffic must be analysed and malicious traffic removed. This takes place at scrubbing centres.

While scrubbing IP traffic can be effective against DDoS attacks, it comes with drawbacks:

- It can lead to performance and latency issues for your business as traffic can be sent to scrubbing centres located far away from your organisations and end users.
- You need to be able to trust the underlying network that is diverting your traffic to the scrubbing centres, particularly when legitimate traffic is returned to your premises and/or data centre.
- Budgeting for DDoS attacks can be unpredictable, and Anti-DDoS service subscriptions can be inflexible.

How Console Connect Anti-DDoS is different

- Our scrubbing centres are strategically located to ensure there is no impact on network performance and or incurs minimum latency change.
- Traffic is delivered to scrubbing centres and returned to your premises leveraging our own private, high-performance global network.
- Control your protection plan in real-time. Turn Anti-DDoS on and off when you need it.



**Get started with a free
Console Connect account**

How Console Connect Anti-DDoS works —

- Protect your own network assets (e.g. network, website, application, etc) or activate the service on our own premium internet service (Internet On-Demand).
- Select the capacity you need to mitigate a DDoS attack.
- Choose the duration of your contract.
- Select from an 'on-demand' or 'always on' package (see below for a comparison).
- See real-time pricing for your protection plan.
- Buy and activate your Anti-DDoS service in our guided platform*.

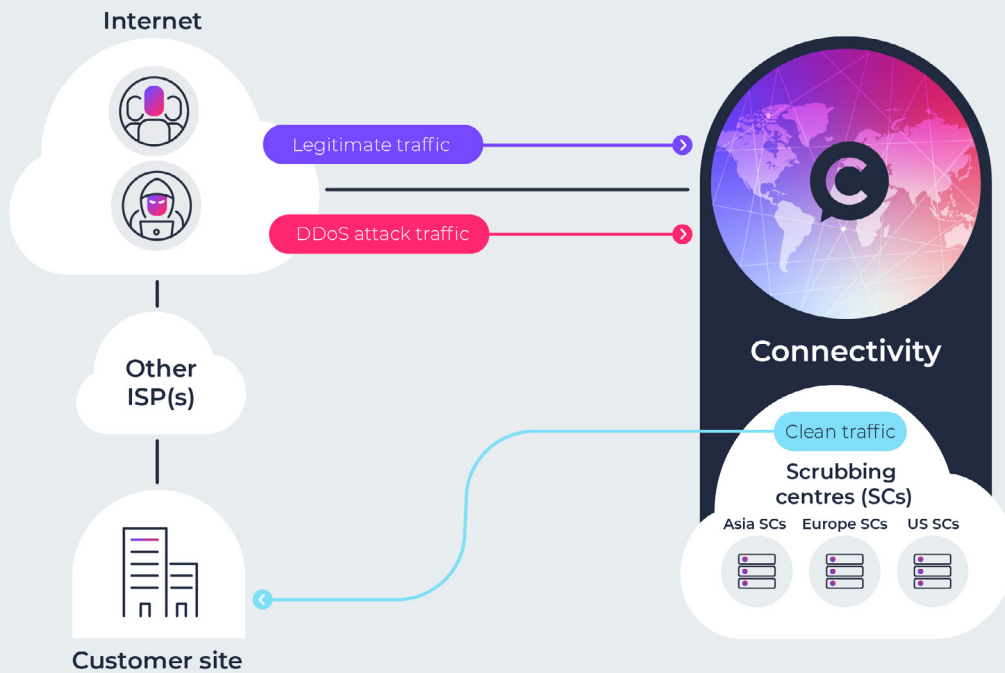
**Implementation times of up to 2 weeks for network protection.
Available immediately for website / application protection.*



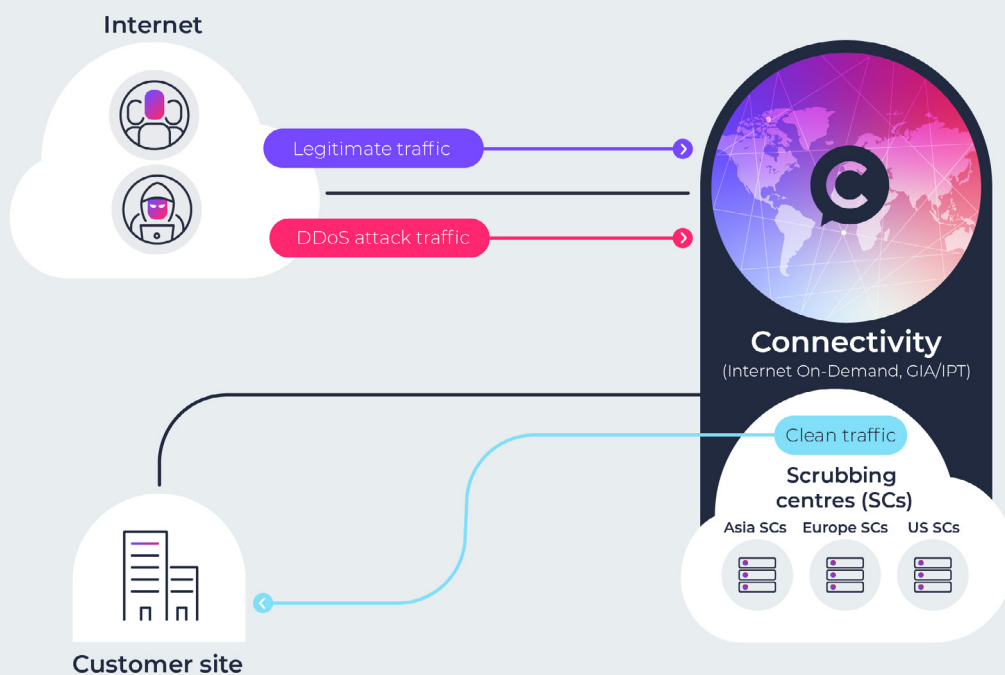
| | | | |
|------------------|---|--|---|
| On-demand | Switch Anti-DDoS protection on and off when you need it. | Ideal for organisations that aren't subject to frequent DDoS attacks and/or need DDoS protection for compliance purposes. Such as banks, retailers and manufacturers. | <ul style="list-style-type: none">• No on-premises equipment required.• Traffic is diverted to Console Connect's scrubbing centres during periods of DDoS attacks.• Latency and network performance remains the same.• Lower cost and simple deployment. |
| Always-on | IP traffic is diverted to scrubbing centres at all times. | Ideal for organisations that are sensitive to service downtime or are very likely to suffer from DDoS attacks. Such as online gaming apps. | <ul style="list-style-type: none">• No on-premises equipment required.• Your traffic is routed via our scrubbing centres.• Detects and mitigates DDoS traffic in real time. |

How to deploy Console Connect Anti-DDoS

Deploy Console Connect Anti-DDoS on your own IP network.



Deploy Console Connect Anti-DDoS on our IP network.



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