

PRISM Enhanced



What is it?

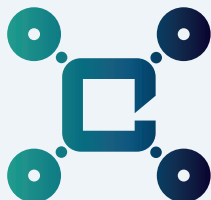
PRISM Enhanced is a cloud-native hybrid cloud connectivity Platform-as-a-Service (PaaS) which securely and rapidly connects anything on your estate with multiple cloud service providers, the HSCN and the internet.

PRISM is an NCSC compliant, 100% cloud-built solution. Thanks to the intelligence of our automation, PRISM can be deployed within days, removing the burden and complexity of networking and security in a timeframe that keeps up with our clients' desire to deploy hybrid and multicloud services.

Components

PRISM Enhanced provides your organisation with a sophisticated set of network and security capabilities, with full control over policies and governance.

CONNECT



Site connectivity

Via SD-VPN over the internet, data centre cross connect or via third party MPLS.

Cloud connectivity

As your on-ramp to public cloud, connect to providers including AWS, Azure and Google Cloud Platform, plus hundreds of other cloud providers.

Internet connectivity

Fast, compliant and secure access to the internet.

Health & Social Care Network (HSCN) connectivity

PROTECT



Our Secure Enforcement Core provides a comprehensive set of security protections, with granular policy control over individual endpoints and subnets.

Layer 3 / 4 Firewall

URL Filtering

DNS Inspection

Application Control

Proxy Services

INSPECT



Customer Portal

Receive your own portal to view key metrics, network status, and raise service tickets.

SOC / SIEM Log export

Offload network events to your own SOC / SIEM for further analysis.

Log Storage

Gain access to historic telemetry data through export files.

Deployment Options

PRISM Enhanced is available to be purchased as a bandwidth license, billed each month. The minimum contract term is 12 months.

PRISM Enhanced is a cloud-native platform available for immediate consumption.

Connected Cloud Instances are defined as virtual private cloud environments, supplied by one or multiple Cloud Service Providers.

Bandwidth Options	Connected Cloud Instances	Connected Sites	Log Storage Length
100Mbps	5 (included as standard)	5 site connections via SD-VPN over the internet. 2 site connections via MPLS or third party network (included as standard)	30 days (subject to storage limits)
200Mbps			
300Mbps			
400Mbps			
500Mbps			
1Gbps			
2Gbps			
5Gbps			
10Gbps			

Support

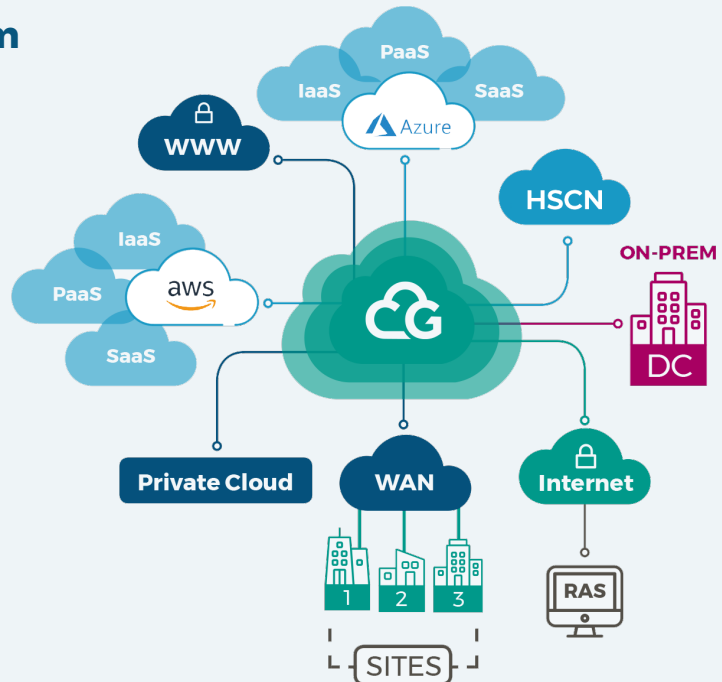
PRISM Enhanced comes with our Enhanced support package as standard. As a fully managed service, the entire PRISM platform is supported by a mature service model run by a team of subject matter experts. The Enhanced support package gives you a comprehensive level of service for your instance of PRISM, including 3 days of onboarding support as standard. Once live, you will benefit from dependable response and effort targets, 24/7 support for Priority 1 issues, plus quarterly service reviews.

Enhanced customers who require a greater level of support can upgrade to the Premier support package which includes quicker response and effort times, 24/7 support for Priority 2 issues, and more.

The Cloud Gateway Ecosystem

Cloud Gateway is pioneering the true Agile Network, and provides businesses with both the mechanism and resource support to adopt, develop and operate cloud, hybrid cloud and multicloud environments.

From a central enforcement point, Cloud Gateway PRISM delivers secure connectivity between your organisation, multiple cloud service providers, the Health and Social Care Network (HSCN) and the internet.



About Cloud Gateway

Cloud Gateway provides unique cloud-native innovation for fully agnostic hybrid cloud and multicloud connectivity. Securely connect your estate with multiple cloud service providers, the PSN, the HSCN and the internet.

Organisations of any size can harness the power and flexibility of hybrid cloud and multicloud but with greater control, pace and visibility. Cloud Gateway secures all your internet and network traffic, with rapid deployment and government grade security. Built-in flexibility ensures continuous change is future-proofed and reduces operating costs. By centralising connectivity, organisations have a single, timely and accurate source of truth, ensuring regulation compliance and protection from cyber threats.

