

Cloud Gateway An Introduction

PUBLIC

An Introduction

CONNECT





NaaS platform provider

Cloud Gateway is a Network-as-a-Service (NaaS) platform provider that delivers secure, scalable enterprise networking solutions.

Cloud Gateway is redefining enterprise networking by blending the innovation of a cloud-native technology platform with the agility of a boutique Managed Service Provider (MSP). Unlike traditional NaaS vendors, we provide both fully managed and self-service capabilities, offering enterprises complete choice and flexibility between hands-on control and expert-led management.

We empower organisations to modernise their network infrastructure and execute digital transformation with a platform that combines connectivity, security, and data insights into a single experience. We provide complete visibility and observability across the network infrastructure, unlocking real-time intelligence so that organisations can make data-driven business decisions.

Our solutions are rapidly deployed with flexible commercial terms, setting us apart from legacy providers that have become synonymous with long lead times, poor service, and a lack of innovation. In contrast, we deliver high-performing networks, dependable security, and an end-to-end service lifecycle that spans design, implementation, and ongoing support.

Delivering what you need

With a technology vendor, you get cutting-edge tools to configure yourself. With a Managed Service Provider (MSP), the management burden is taken away. Suppliers in the network and security sector exist to serve these two extremes. Full control, or no control. However, the real world is not binary. Every organisation is unique.

Cloud Gateway is uniquely positioned to offer choice and flexibility. Our NaaS platform is available to consume on a self-service or managed service basis, blending an innovative platform with best-in-class experts, to deliver a transformative experience that is disrupting the network and security market.



NaaS market

Do it yourself

TYPICAL VENDOR

The problem

Traditional enterprise networks are not designed to handle the complexity and pace of change that we expect in the cloud era.

Organisations now operate in a hybrid landscape, where data, applications, and users move fluidly between cloud and on-premise environments. Managing this connectivity efficiently is a growing challenge.

Strict data sovereignty regulations further complicate the picture, particularly in industries like healthcare, finance, and government. Sensitive workloads often cannot be migrated to the cloud and must remain within specific geographical boundaries or controlled environments.

At the same time, applications need to communicate seamlessly, no matter where they are hosted. A sophisticated network infrastructure is essential to ensure reliable data flow between on-premise systems and cloud services. However, without a consistent security spanning both environments, organisations are left vulnerable. Maintaining control over access, monitoring, and response is critical.

Employees and customers expect fast, secure, and seamless access to applications, regardless of location. Legacy networks struggle to meet these demands, creating friction and limiting business agility.

Cloud is the new normal, but typical enterprise networks are struggling to keep up.

- Organisations need to adopt cloud services to power their digital transformation strategies
- For a private, on-net connectivity, we have to rely on a telco. Solutions can be expensive or slow to deploy, or both
- A lack of in-house skills makes it hard to link disparate environments to the rest of the business
- Telco solutions are sold with inflexible bandwidths, forcing customers to overprovision high capacity connections up front
- Cloud and remote working widen the security perimeter in a way that needs to be carefully controlled

The solution

Cloud Gateway's managed Network-as-a-Service (NaaS) platform is designed to overcome the limitations of traditional networks, providing a flexible, secure, and scalable digital foundation for modern connectivity.

Our platform underpins a suite of network connectivity services, all designed to bring the customer ecosystem together, quickly and securely. We combine private and public connectivity capabilities with best-of breed security services, enabling secure access between WAN sites, users, clouds, data centres, and the internet.

With intelligent traffic routing and dynamic network management, organisations gain the agility needed to keep pace with rapid technological change.

Security and compliance is embedded at every level, delivering a unified policy framework across all network environments. This ensures consistent access controls, real-time monitoring, and rapid threat response, reducing the risk of cyberattacks and data breaches.

Cloud Gateway supports a seamless, secure user experience. Employees and customers enjoy reliable, high-speed access to applications, wherever they are, whenever they need it - without the complexity of managing multiple solutions.

Full observability and visibility of your connected network

As the network grows, so does the amount of data that is generated. With Cloud Gateway, gain full visibility of your network traffic and security configurations, along with the flow of data.

The Cloud Gateway portal shows the entire connected ecosystem via a simple, intuitive dashboard. It's packed full of data, allowing you and your customers to keep track of security events, network performance, utilisation and traffic flows in real-time.

This level of observability and control is what sets our solutions apart. Every service is seamlessly integrated into the portal experience, providing a single source of truth from which to view, manage and optimise the network and security infrastructure.

Cloud Gateway platform

Cloud Gateway gives you complete control and visibility over your entire network and security ecosystem.

Technology enabled managed services

A powerful combination of cutting-edge technologies and industry leading network and security experts.

Flexible service delivery models

We've developed a suite of self-serve features that allow you to self-provision the technologies you need.

Leveraging the power of NaaS

Providing greater access to network and security data. Make informed, data driven business decisions.

Effortless scalability and cost control

Scale the network as needed, eliminate CapEx, and enjoy a predictable bill with a NaaS consumption model.







Key services



Cloud Connectivity

Instant, private connections to hundreds of Cloud Service Providers



WAN Connectivity

Connect sites, data centres and more via public or private links



Firewall-as-a-Service

Centralised protection against threats across the connected network



WAF & SWG

Inbound and outbound internet protections to safeguard users and apps



Remote Access

Securely connect remote users to the network from any location



Public Sector Networks

HSCN and PSN connectivity for healthcare, government and policing

Network Architecture Review

Our Network Architecture Review provides a detailed audit of your network ecosystem.

Naturally, the top priority for any organisation is to keep critical workloads running. Time and money is often invested in 'keeping the lights on', which can have a detrimental impact on future development and transformation plans.

The skills needed to run a transformation programme or cloud-based development are very different to those needed for day-to-day management. This can lead to hesitation over a number of key decisions.

We look at how the network is built, how well it performs, how secure it is, and what scope it has to grow to meet future needs. Our experts will provide a fresh set of eyes and ears, helping you to map your estate, understand your Current Mode of Operations (CMO), and plot a path to a desired future architecture.







Enabling secure data and information sharing

Collaborating with other entities can cause a logistical challenge for IT teams. Managing permissions, access restrictions and providing an audit trail gets exponentially more complex as networks sprawl. We can help you to unpick this.

Tackling network skills shortages

A lack of skills could leave you struggling to understand your legacy network. New technologies and terminology can muddy the waters. Our experts will help you assess your network posture, and share best practice for your industry.



Consolidating your network devices

We'll help to identify duplication and shadow IT from a network and security perspective. By building a picture of your estate, we can identify areas to consolidate and refine security devices and connections - saving time and money!



Moving from on-prem to cloud hosting

You may wish to migrate applications and workloads to the cloud, but have concerns around security, bandwidth or costs (or all three!). We'll guide you through the options to find a solution that suits both your business AND your budget.

The Cloud Gateway Portal

The Cloud Gateway portal shows your entire connected ecosystem via an intelligent, intuitive dashboard.

Unlike typical managed service providers, we don't just tell you the network is running, we can show you.

When you procure our services, you'll get access to your own dedicated portal. It's a feature-rich environment which complements your chosen products, affording you and your team the confidence that the network is operating optimally.

The portal is packed full of data, allowing you to view and control traffic routes, security policy, bandwidth utilisation and real-time security events, as well as download log reports and raise support tickets with our team.

Every service is seamlessly integrated into the portal experience, providing a single source of truth from which to run your network operations.

#Cloud Gateway DevPoc

(<)

Welcome to

Dashboard

Connectivity

Remote Access Routing Tables VPN

Security

Firewall Rules Proxy Settings

Analytics

Reporting Bandwidth

Traffic Logs

Support

Support Tickets Raise a New Ticket

Francis Bell Cloud Gateway



