

Engineering

Spitfire CloudConnect

With the increasing adoption of Cloud computing services including IaaS, PaaS and SaaS, companies are looking to take advantage of platforms such as AWS and Azure to deploy IT solutions with greater flexibility, lower cost and enhanced reliability to meet their business needs.

Glowworm
[Arachnocampa luminosa]

Living in private tunnels and caves, glow-worms build networks of silk threads forming spectacular light displays. Spitfire illuminate the way to cloud services through our seamless networks.

What is Spitfire CloudConnect?

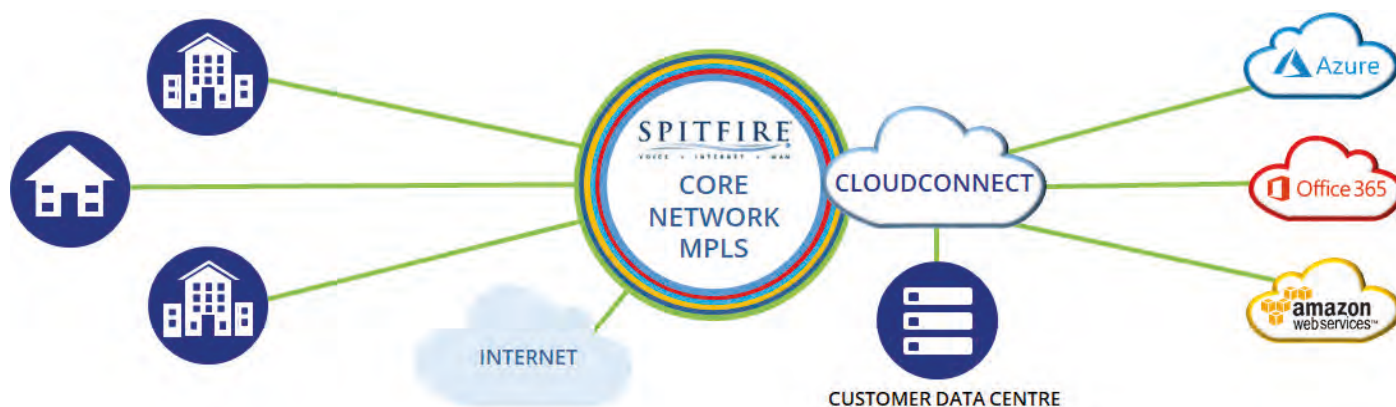
Private cloud platforms are more frequently being used to deploy applications that place ever advancing demands on the network and in particular question the effectiveness of connecting the customer site with the Cloud environment via the public Internet.

Providing a fast, low latency, secure private connection to Microsoft Azure and Amazon Web Services, CloudConnect from Spitfire allows you to easily connect your existing Spitfire MPLS network with Microsoft Azure, using ExpressRoute, or Amazon Web Services (AWS) using Direct Connect.

Why use Spitfire CloudConnect?

CloudConnect currently provides connectivity to the following service providers and services:

- Office 365, CRM Online
- Azure website
- Azure Virtual Machines
- EC2 Elastic Compute Cloud
- S3 Simple Storage Service
- VPC Virtual Private Cloud



Key Benefits

Spitfire CloudConnect removes the vagaries of traversing the public internet by providing a secure private connection between the customer premises and Cloud Service Provider.

Applications that demand high bandwidth, low latency or specific security requirements are particularly challenging when it comes to deployment on a Cloud platform.

With direct connectivity infrastructure already in place, connecting the customer with the Cloud via a Spitfire MPLS is a straight forward, cost effective process.



CLOUDCONNECT BENEFITS

- Connect directly & securely to MS Azure, 365, AWS & other leading cloud services
- Better reliability & lower latency
- Lower cost of access compared to the Internet



VIA SPITFIRE MPLS

- Fully Managed & Secure
- Wide choice of circuit connectivity
- Scalable & Cost Effective



RESILIENT CORE NETWORK

- Multi-10Gb Fibre Ring
- Dual vendor equipment strategy
- Multi Node
- Multiple carrier connectivity options

Why Spitfire?

Spitfire have been providing networking solutions to business customers for over 30 years and appreciate the new challenges facing businesses today.

With direct connectivity infrastructure already in place, connecting our customers with the Cloud via a Spitfire MPLS is a straight forward, cost effective process.

- Easy to implement – Spitfire connect directly to Azure or AWS
- Data does not pass over the public Internet – providing better reliability, faster speeds, lower latency & higher levels of security

Spitfire's award winning business only network and UK based customer support ensures the best broadband service on the market. Every customer requirement will be unique. Spitfire Account Managers are equipped with the skills and knowledge to build a solution for your business.



COST EFFECTIVE

- No requirement for a direct connection to the service provider or presence in a datacentre
- Use Spitfire Ethernet connectivity for low cost deployment



Contact your Spitfire Account Manager to learn more about CloudConnect and Spitfire Network Services

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Innovative • Flexible • Reliable • Supportive • Cost Effective