

THE IGNITION SECURE SD-WAN SERVICE

WHO IS IT FOR \ CHALLENGES

Traditional WAN architecture was not designed for the way business works today. Our applications and data are moving to the cloud and our users are working from home on the train and remote offices. Our WAN traffic profile is becoming more internet biased.

The traditional hub and spoke architecture is becoming less relevant as we're no longer running applications centrally.. The Ignition Secure SD-WAN service has been built for the way we do business today and can augment or replace existing legacy WAN architecture like MPLS along with the growing array of security appliances needed to secure it.



Do you have multiple branch offices or a mobile



Planning to negotiate your WAN services from your provider



Are you using expensive MPLS circuits



Frustrated by telco lead times for private circuits



Are you increasingly using cloud based application like Office 365 , Salesforce or SAP Hanna



Are you looking to refresh your remote office or branch firewalls.



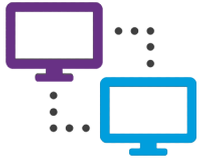
Would you like to reduce the amount of resource and expense from owning security hardware



Do you have limited resource to effectively manage the security of all your remote branches and users



We can help.



Consume Don't Build

The Ignition Secure SD-WAN service allows you to consume a secure WAN rather than build your own, negating the need for costly hardware, resource and maintenance.



Agility

Utilising your existing cost-effective internet service, we can deploy the service within hours.



Global SLA Backed Performance

With over 20 global Tier-1 points-of-presence backed by SLA's we will ensure you have a deterministic end to end level of performance.



Availability

In case of failure in any one POP or network path your traffic will be seamlessly redirected to an alternative path while maintaining your security policy.



Security

User based application firewalling, URL Filtering and anti-malware are all available within the secure SD-WAN service. Security is built-in to the fabric negating the need for multiple hardware based solutions to be deployed at the remote offices. This means you will never have to size ,spec or provide break-fix maintenance for hardware devices again. The security policy will follow your users around the globe.



Monitoring

The Secure SD-WAN service will be monitored for both WAN and Security events. Based on severity these be then escalated to the appropriate contact points within your organisation and a course of action agreed.



Cost

Avoid costly MPLS services, especially internal. Avoid hardware capacity upgrades and refreshes. The Ignition secure SD-WAN service can be billed annually or monthly.

Why Ignition?

Ignition is focussed on providing software defined and cloud alternatives to the traditional appliance approach that we as an industry have been used to deploying over the last 30 years.

CONTACT US

Address: Cody Technology Park, Ively Road, GU14 0LX
Phone: +44 (0)20 3873 6580

Email: info@ignition-technology.com
Website: www.ignition-technology.com



[company/ignition-technology](https://www.linkedin.com/company/ignition-technology)



[@ignition_tech](https://twitter.com/ignition_tech)



[youtube.com/ignition-technology](https://www.youtube.com/ignition-technology)