



DYXnet SASE

A Cloud-Native Network and Security Solution to Safeguard Hybrid Workforce

Securing Hybrid Workplace Environment with Agility

- **Full protection to branches and remote users**
 Enable comprehensive data protection through advanced secure internet access, and offer operational flexibility to scale and adapt to changes.
- **Optimise IT cost-effectiveness & minimise operational complexity**
 Hassle-free security deployment and an easy-to-manage platform enable IT teams to optimise operational efficiency.
- **Enhance digital experience**
 Provide optimal performance with the elimination of unnecessary backhauling and policy-based prioritisation.

The emerging hybrid work models and the wide adoption of SaaS and mobile applications in the workplace bring unprecedented security challenges since traditional network security has reached its limit for protecting cloud-first businesses.

By partnering with world leaders in security service edge, DYXnet offers DYXnet SASE - a security framework that converges SD-WAN and a series of comprehensive cloud-delivered security services, including Zero Trust Network Access (ZTNA), Firewall as a Service (FWaaS), Cloud Access Security Broker (CASB), and Secure Web Gateway (SWG), safeguarding businesses from malicious attacks and data breaches while optimising network capabilities in a cost-effective manner, unleashing productivity anywhere, anytime.

Key Features

Cloud Secure Web Gateway

- Cloud Firewall
- URL Filtering
- Bandwidth Control
- DNS Filtering

Threat Prevention

- Cloud Sandbox
- DNS Security
- SSL Inspection
- Malware Protection
- Advanced Threat Protection

Data Protection

- Data Loss Prevention (DLP)
- Cloud Access Security Broker (CASB)
- Exact Data Match
- File Types Control

Benefit Highlights



Cloud-First Approach

Jumpstart cloud adoption by simplifying IT services, reducing device management and separating services, achieving seamless user experience.



Zero Trust Network Access

Eliminate third-party risk by taking a user and application-centric approach, ensuring identity-based zero trust network and application access.



Streamline Implementation and Management

The cloud-based approach helps customers interact with fewer vendors, which frees up resources and time for other innovations.



Full Inline SSL Inspection at Scale

Proxy-based architecture offers the full inspection of encrypted traffic across CASB, SWG and a suite of security services at scale.



Intuitive and Comprehensive Portal

An intuitive and user-friendly portal that includes analytics reports, advanced threat protection, malware protection, sandbox, and firewall control, allows users to manage their cybersecurity easily.

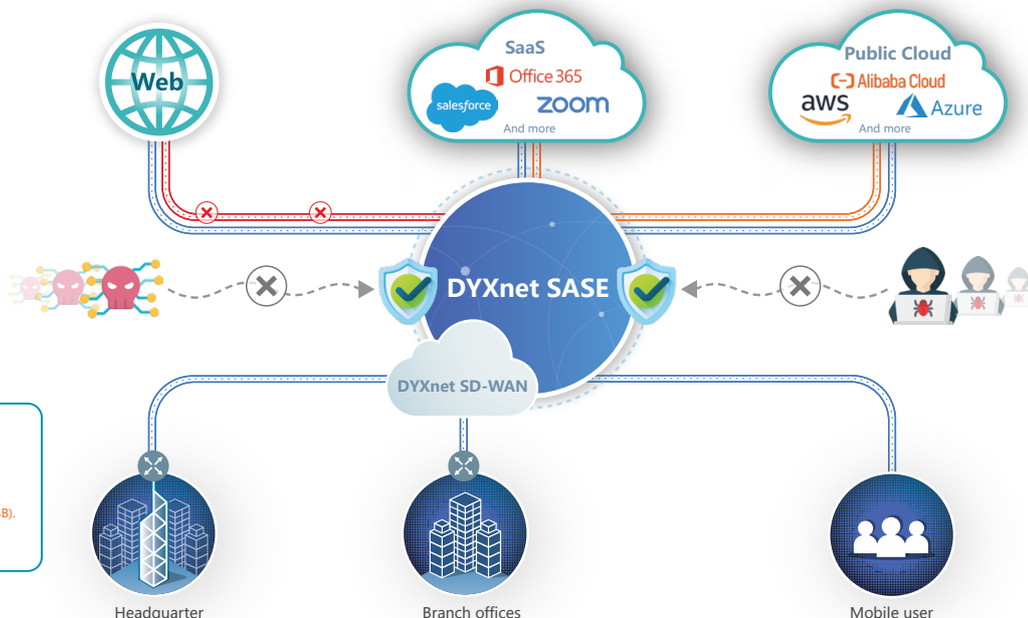


Extensive Coverage across the Globe

Strong market presence from our solution partners, which cater to different business needs with prompt customer support.

How it works

DYXnet SASE can combine with your existing SD-WAN, including DYXnet SD-WAN Solution, to maximise your business agility and responsiveness while minimising vulnerability in your cybersecurity framework.



- Router / SD-WAN edge
- End users can connect to the closest DYXnet SD-WAN and SASE PoP via secure tunnel (GRE / IPsec)
- SaaS and public cloud security will be achieved with DYXnet SASE PoP via Cloud Access Security Broker (CASB).
- Under inspection, insecure traffic will be blocked.



Contact us

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