

Secure Cloud Gateway

SaaS Network Security, **Delivered in the Cloud**

Market Evolution

The Future Of Network Security Is In The Cloud

EVOLUTION OF NETWORK SECURITY

- Reduced number of physical egress points, resulting in fewer appliance deployment opportunities
- Led to creation of next-gen-firewalls (NGFW) with integrated IDS / IPS, malware protection, advanced threat protection, URL filtering, content blocking, etc.

- Movement away from traditional perimeters du to increasing adoption of cloud-based / hybrid cloud architectures
- Transformational infrastructure shift leading to exponential increase in bandwidth of encrypted traffic
- \$20B+ appliance market(1) presents massive opportunity for disruption from the cloud

- Digital business requires access to applications and services from anywhere, at anytime
- More users, devices, applications, services and data located outside of an enterprise than inside
- Complexity, latency and the need to decrypt and inspect encrypted traffic increases demand for consolidation of networking and security-as-a-service capabilities into a cloud-delivered Secure Access Service Edge ("SASE")
- Need for a worldwide fabric / mesh of network & network security capabilities

. Industry incumbents attacked market with robust







Rise of cloud-first entrants



 Leading security vendors making notable strategic acquisitions to capitalize on cloud movement







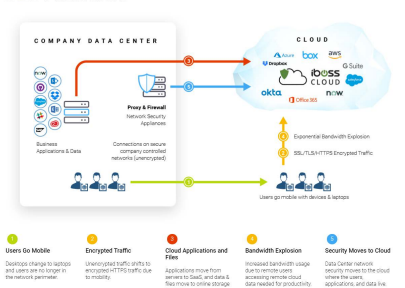
- . IDUSS enables the most comprehensive, unified implementation of SASE in the market today
- . Competitors will need to either internally develop or acquire to **fill significant gaps** in their portfolio to enable a true SASE architecture

Network Paradigm Shift

ibuss Is "Ahead Of The Curve"

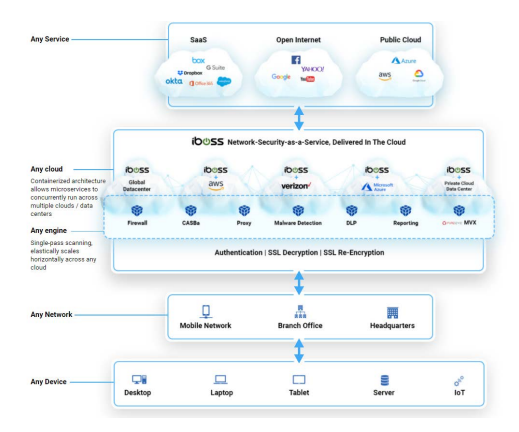
Network Paradigm Shift

ibuss Is "Ahead Of The Curve"



iOUSS Cloud-Native & Containerized Security Architecture

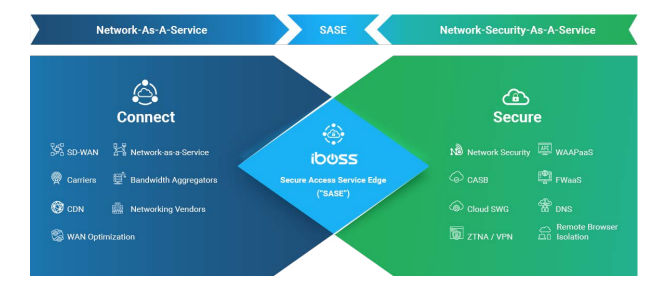
Secure Internet Access On Any Device, On Any Network, From Any Location, On Any Cloud



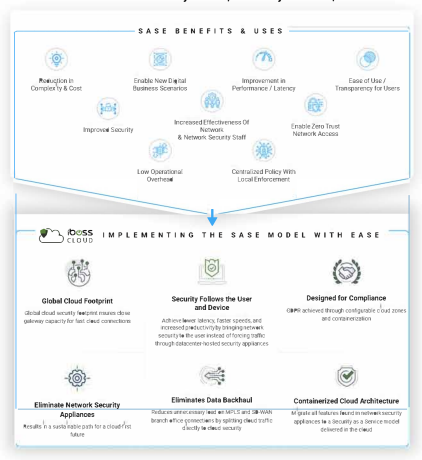
SASE

The Convergence & Inversion Of Network & Security Architectures

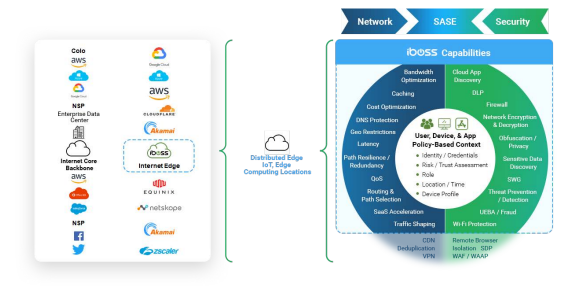
Enterprise Demand For Cloud-Based Gartner SASE Capabilities Will Re-Define Enterprise Network & Network Security Architectures, & Reshape The Competitive Landscape



Secures Internet Access On Any Device, From Any Location, In The Cloud



ibuss Enables The Most Comprehensive Implementation Of Gartner SASE In The Market

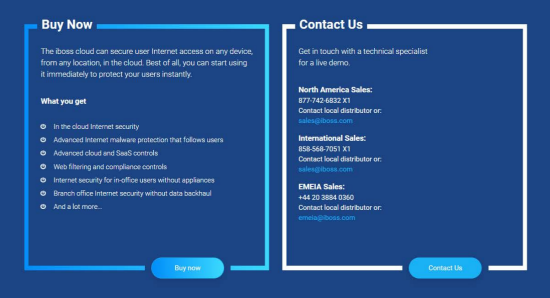


Network + Network Security Capabilities: lboss' expertise covers the majority of services w thin the SASE model Results in vendor consolidation

Customers can build on top of iboss as a foundational platform for their security stack

Hardware-Independent: Security-as-a-Service delivered in the cloud with a full software stack Single, multi-tenant cloud platform Built on a horizontally & automatically scaling containerized / microservices architecture

Comprehensive SASE Implementation:
Partners with top platforms for built-in integrations
Partners with SD-WAN and other best of-breed providers
to address needs of hybrid-cloud customers



CONTACT SUPPORT

Support Overview Open a Ticket

North America Support: 877-742-6832 X3 support.na@ibosscloud.com

LATAM Support: +52 (55) 41696270 support.latam@ibosscloud.com

EMEIA Support: +44 (0) 203 7908289 support.emeia@ibosscloud.com

APAC Support: +63 (45) 4571057 support.apac@ibosscloud.com CONTACT SALES

Request Demo Request Information

North America Sales: 877-742-6832 X1 Contact local distributor or: sales@iboss.com

International Sales: 858-568-7051 X1 Contact local distributor of sales@iboss.com

EMEIA Sales: +44 20 3884 0360 Contact local distributor or emeia@iboss.com **ib**USS



Copyright @ 2020 iboss. All Rights Reserved.