

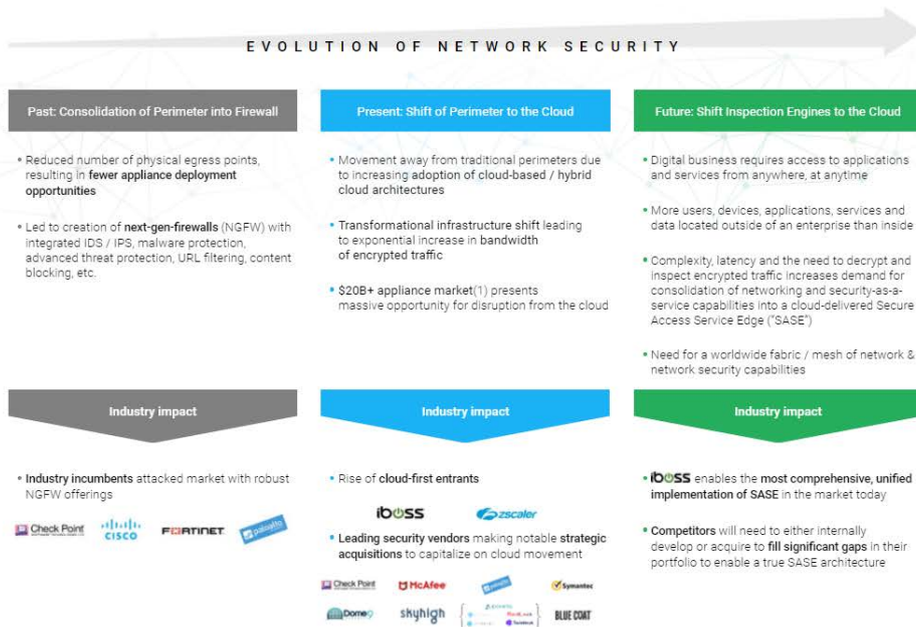
Secure Access Service Edge

SASE

SaaS Network Security, Delivered in the Cloud

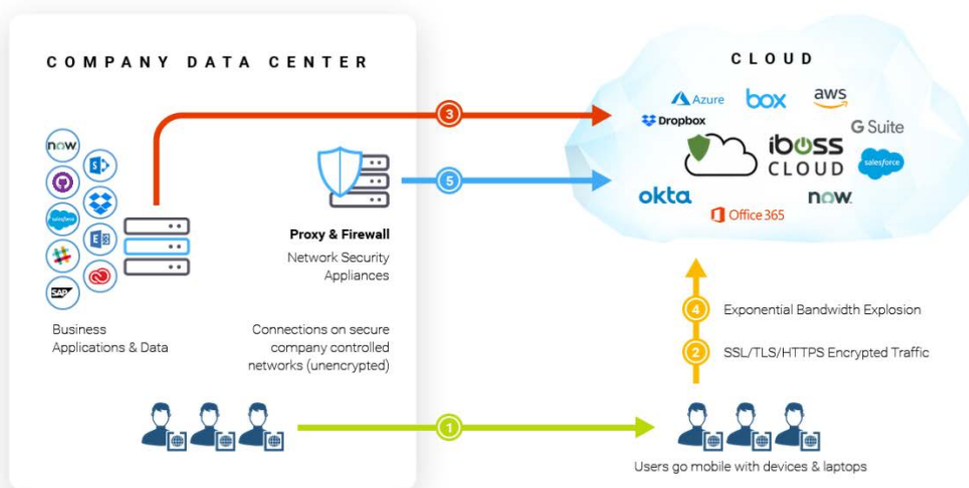
Market Evolution

The Future Of Network Security Is In The Cloud



Network Paradigm Shift

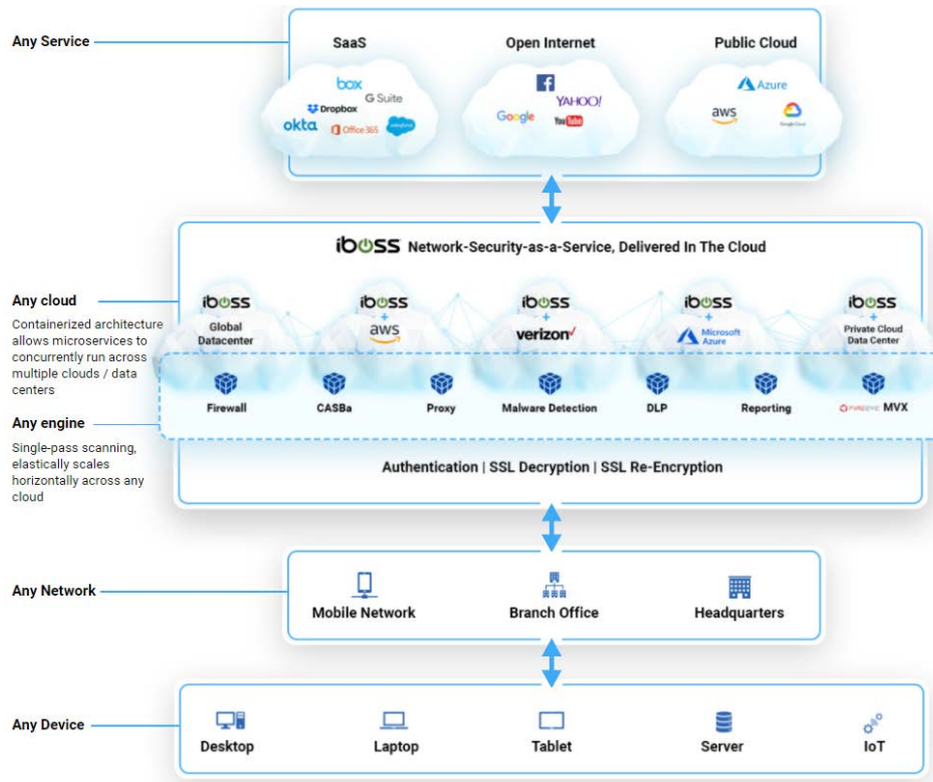
iboss Is "Ahead Of The Curve"



- | | | | | |
|---|---|---|---|--|
| <p>1</p> <p>Users Go Mobile</p> <p>Desktops change to laptops and users are no longer in the network perimeter.</p> | <p>2</p> <p>Encrypted Traffic</p> <p>Unencrypted traffic shifts to encrypted HTTPS traffic due to mobility.</p> | <p>3</p> <p>Cloud Applications and Files</p> <p>Applications move from servers to SaaS, and data & files move to online storage & access.</p> | <p>4</p> <p>Bandwidth Explosion</p> <p>Increased bandwidth usage due to remote users accessing remote cloud data needed for productivity.</p> | <p>5</p> <p>Security Moves to Cloud</p> <p>Data Center network security moves to the cloud where the users, applications, and data live.</p> |
|---|---|---|---|--|

iBOSS Cloud-Native & Containerized Security Architecture

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



Secure Access Secure Edge (SASE)

The Convergence and Inversion of Network & Security Architectures

Enterprise demand for SASE capabilities in a cloud-based platform, will redefine enterprise network and network security architectures, ultimately reshaping the competitive landscape.

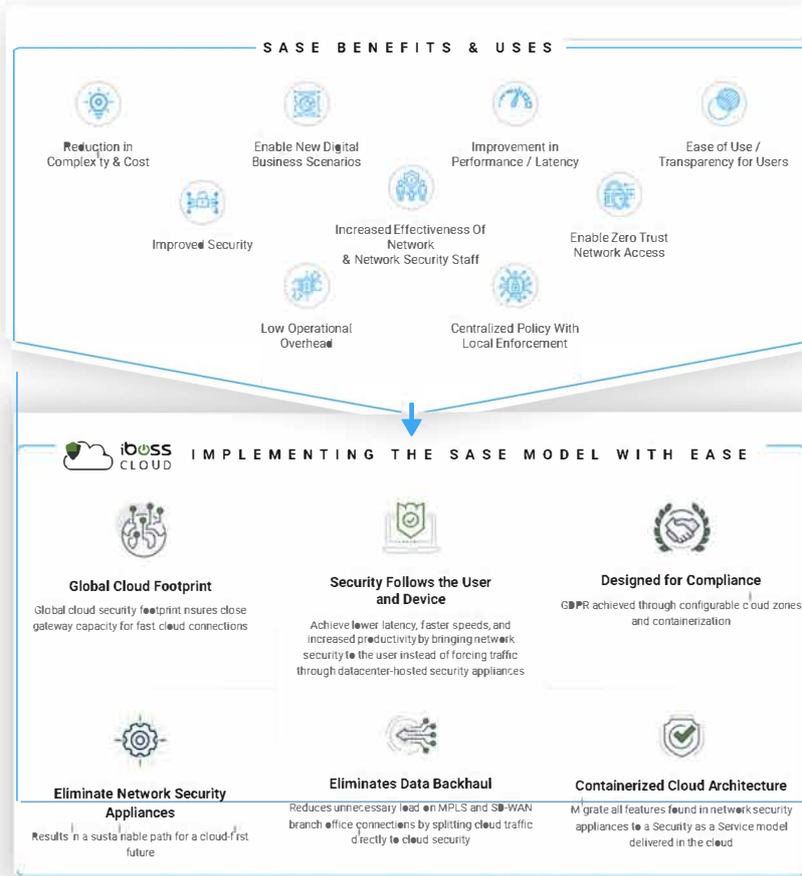


According to Gartner® by 2025, at least 60% of enterprises will have explicit strategies and timelines for SASE adoption encompassing user, branch and edge access, up from 10% in 2020.*

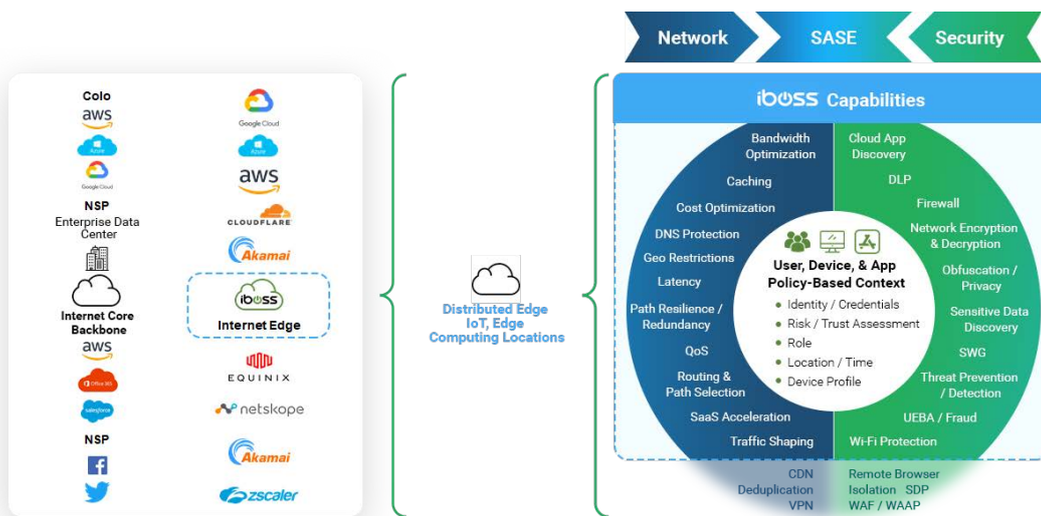
*Gartner, "2021 Strategic Roadmap for SASE Convergence," Neil MacDonald, Nat Smith, Lawrence Orans, Joe Skorupa, March 25, 2021.

GARTNER is registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

Secures Internet Access on Any Device, from Any Location, in the Cloud



The iboss Cloud Platform Enables the Most Comprehensive Implementation of SASE in the Market



Network + Network Security Capabilities:
 iboss' expertise covers the majority of services within 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.

Take the next step in shifting to the world's largest security platform built for the future.

Sign up for a demo to see how the iboss Cloud Platform closes network security gaps, reduces costs, and helps empower your remote workforce.

REQUEST DEMO

CONTACT US



Ready to get started?

REQUEST A DEMO

Platform

SASE | Secure Access Service Edge

Eliminate Network Security Appliances

User and Group Based Policies

Remote Browser Isolation

Secure Mobile Users

Dedicated Cloud IP Addresses

iboss + FireEye Cloud Network Security

Microsoft 365 Features & Integration

Make MPLS and SD-WAN More Efficient with Cloud Security

YouTube and Social Media Controls

Cloud Web Security for One to One Initiatives

iboss Classroom Management

VPN Offload for Work From Home Users

Private Access VPN Replacement

Detailed Logging and Reporting

Support For All Operating Systems

Extend into Private Cloud

Outbound Firewall Protection

Cloud-Based Branch Office Web Security

Stream Cloud Logs to Any External SIEM

Web Filtering for CIPA Compliance

Automatic Safe Search Enforcement

Identify High Risk Students and Web Activity

Complete Data Isolation & Extensible Platform for Government Entities

The Best Symantec Bluecoat Replacement

Best Malware Defense

CASB Cloud Application Visibility & Controls

Inspect SSL Traffic

Cloud DNS Protection for BYOD and Guest Networks

Cloud Infrastructure Protection for Azure and AWS

Integrates with your existing security stack

Terminal Server Protection in the Cloud

Granular Student Web Activity Reports

Create Teacher and Student Based Policies

Ensure Fast Connections During State Testing

Ensure GDPR Compliance

Solutions

Get Remote Workers Connected to Web Faster

Get Faster Connections to Office 365

Eliminate or Reduce Data Center Infrastructure

Cloud-Delivered Network Security, SaaS Platform

Extend Microsoft Cloud App Security for MCAS

Complete Data Isolation & Extensible Platform for Government Entities

Natively Integrated into Microsoft Ecosystem

Zero Trust Network Access

Considering the switch to a SASE cloud platform?

The Best McAfee Replacement

Cloud Security For Azure Firewall Manager

Resources

IDC Value Report

IDC Value Calculator

Cloud Data Centers

Cloud Compliance

Cloud Stats

Whitepapers

Solution Briefs

Case Studies

Demo Videos

Reviews

Events

Blog

Company

Contact Us

Contact Support

Support Portal

Partners

Tech Alliances

Leadership

Careers

Patents

Awards

News

FAQs