

**iboss<sup>®</sup>**

# **Secure connections in the cloud**

Ensure reliable, protected access to the cloud with  
iboss Zero Trust Edge for Azure and Microsoft's enterprise security suite

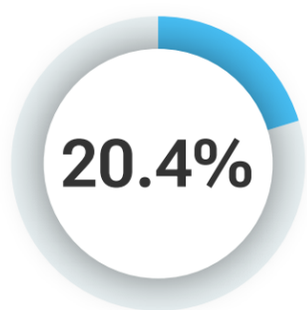
## Contents

How can you manage the complex requirements of modern business operations? .....	2
Create a secure base for business evolution.....	4
Streamline your security system into a centralized platform .....	6
Confidently meet compliance requirements .....	9
Maximize cloud ROI with secure access to critical data and resources .....	10

# How can you manage the complex requirements of modern business operations?

## Cloud transformation introduces new possibilities – and new complexities

More and more businesses are moving their operations to the cloud to take advantage of its scalability and accessibility. But the transition takes time, and many organizations are currently operating hybrid and multi-cloud environments with limited cloud expertise and legacy toolsets. This leaves organizations worried about protecting their sensitive business data and applications while still ensuring their hybrid workforce has reliable access to the information they need to operate efficiently.



Worldwide end-user spending on public cloud services is forecast to grow 20.4% to total \$678.8 billion in 2024, up from \$563.6 billion in 2023.<sup>1</sup>



Legal and regulatory compliance issues were the second most cited barrier to cloud adoption, reported by 30% of surveyed organizations.<sup>2</sup>

Zero Trust implementation was the third most commonly reported skills gap identified by cybersecurity professionals.<sup>3</sup>

## Get secure access to the data and applications you need in the cloud

The complexity of today's evolving IT landscape, the rapid adoption of cloud services, and the increasing sophistication of cyberthreats underscore the need for more comprehensive network security. This is where iboss Zero Trust Edge for Microsoft Azure can help. If you're leveraging cloud infrastructure, discover robust, streamlined security coverage that eliminates the need for legacy network security appliances such as firewalls, web gateway proxies, and VPNs. Protect your company's most precious assets and extend the value of your other IT investments by tapping into Microsoft's broader security ecosystem.



### Create a secure base for business evolution

Find peace of mind knowing your data and cloud infrastructure are protected.

[Learn more >](#)



### Streamline your security system into a centralized platform

Secure your multi-cloud and hybrid environment with a unified solution.

[Learn more >](#)



### Confidently meet compliance requirements

Navigate evolving security standards with centralized visibility and control.

[Learn more >](#)

# Create a secure base for business evolution

## Focus on growing your business knowing your data and cloud infrastructure are protected against breaches and other cyber risks

Businesses need fast and reliable access to data from anywhere to function. The trick is keeping that data safe from threat actors as it moves across a company's sprawling network. Although moving to the cloud offers a chance to enhance data accessibility and business agility, it also increases a company's attack surface. So, while the shift is often necessary to support your distributed workforce, it also demands a departure from traditional on-premises security solutions that are not well suited to protect your hybrid or multi-cloud environment.

Embrace the cloud and confidently evolve your business with iboss and Microsoft. The iboss Zero Trust Edge is a comprehensive cybersecurity solution that can extend into your Microsoft Azure environment within minutes, enabling your team to provision iboss Zero Trust policy enforcements directly in Azure. Together, iboss and Microsoft can ensure users have secure and reliable access to the data and applications they need while freeing up your IT and security teams to focus on value-added tasks that help your business thrive.



### IBOSS IN ACTION

#### Securing internet access for 8,500+ users

Mitie, a facilities management company, needed secure, reliable cloud access for its 8,500+ distributed workforce.

Using iboss, the organization gave its team secure internet access, complete with policy enforcement, malware protection, and data loss prevention on all devices. iboss's integration with Microsoft Defender for Cloud Apps also optimized traffic between Microsoft and iboss platforms, improving Microsoft 365 experiences for employees working remotely.



8,500+  
Endpoints



300+  
Locations



Global  
Provider  
of Smart Workspaces

[READ THE FULL CASE STUDY](#)

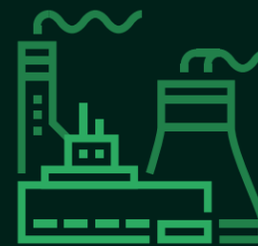


## Streamline your security system into a centralized platform

### Secure your multi-cloud and hybrid environment with a unified solution for simpler, more effective security

Transformation most often happens incrementally. Many organizations find themselves with hybrid and multi-cloud environments that evolve organically. From a security standpoint, this usually means they have a patchwork of overlapping security solutions that have been added over time to cover emerging gaps. This results in a clunky, frustrating experience for both users and security teams and potential security blind spots that heighten the risk of security breaches.

Instead of using multiple security solutions to cover your diverse environment, streamline your cybersecurity through a single, centralized platform. iboss ensures secure access for all users and consistent policy enforcement while reducing operational costs. Centralized management also provides centralized visibility, as iboss can provide high-fidelity insights directly to Microsoft Sentinel about users and their resource access requests. Together, iboss and Microsoft offer a clear view of your entire digital environment and visibility into potential risks and emerging threats.



1.5M  
customer in  
service area



10,000+  
miles of power lines



2,000+  
employees

#### IBOSS IN ACTION

### Increasing network visibility across the company

A leading Utility Company in the United States wanted to increase IT agility as the organization underwent internal changes, became more remote, and embraced new sustainable energy solutions.

As part of their cloud transformation initiative, the organization partnered with iboss to ensure their Security Operations Center had full visibility over their network and could easily enforce security policies for both onsite and offsite staff.

[READ THE FULL CASE STUDY](#)



# Confidently meet compliance requirements

## Navigate evolving security standards and regulations with the full visibility and control of a centralized system

The cloud opens so many opportunities for growth and agility, but it also comes with new challenges in the realm of compliance. Not only does each industry and region have their own set of regulations and requirements, but all are constantly shifting in response to new technologies and evolving threats. Organizations that rely on patchwork solutions to protect their diverse digital ecosystems are likely to say that compliance enforcement is a huge resource drain on their security teams.

Extend visibility and centralize control to meet compliance requirements reliably and sustainably across industries and regions. iboss's comprehensive solution is designed to align with current cybersecurity standards and evolve along with them. Its integration with solutions like Microsoft Entra ID and Microsoft Purview Information Protection empowers your security team to tailor your security controls to meet specific requirements across different parts of your business. And even as existing regulations and your own digital ecosystem continue to change, iboss and Microsoft enable you to confidently navigate compliance demands without overhauling your system.



**\$25B+**  
annual revenue



**100,000+**  
employees



**125,000+**  
devices  
with 69,000 source IPs

### IBOSS IN ACTION

## Enabling Zero Trust at a Fortune 500 Multinational Corporation

A multinational corporation, listed on the Fortune Global 500 for more than 20 years, had many business segments across heavily regulated industries and regions. The organization wanted to streamline its methods of compliance while improving access for its users.

The company deployed the iboss Zero Trust Security Service Edge (SSE) in more than 100 countries, enabling them to seamlessly migrate to an almost 100% cloud environment. With iboss, the organization was able to meet its multiple strict compliance requirements while increasing productivity and end-user experience for its employees.

[READ THE FULL CASE STUDY](#)

# Maximize cloud ROI with secure access to critical data and resources

The future of business is in the cloud and the future of security should be cloud native. Get the comprehensive coverage you need to securely connect your users, applications, data, and endpoints no matter where they are located when you bring iboss Zero Trust Edge for Azure to your Microsoft ecosystem.

Ready to get started?

[LEARN MORE](#)

[REQUEST A DEMO](#)

<sup>1</sup> Gartner Press Release, 2023 | Gartner

<sup>2</sup> 2023 Cloud Security Report | Cybersecurity Insiders and ISC2

<sup>3</sup> ISC2 Cybersecurity Workforce Study, 2023 | ISC2



Member of  
Microsoft Intelligent  
Security Association