

A dark blue background featuring a faint world map. Overlaid on the map is a network of green dots connected by thin green lines, representing global connectivity. The dots are distributed across North America, Europe, and South America.

# Pricing and Packaging

Simple Per User Pricing

Set Up in Minutes

Say Goodbye to Purchasing Appliances

## Packages



### ZERO TRUST CORE

Essential Features to Implement Zero Trust Resource Access

user/month



### ZERO TRUST ADVANCED

Zero Trust Core plus Integration and Malware Protection for enterprises at scale

user/month



### ZERO TRUST COMPLETE

Zero Trust Advanced plus Complete Data Loss Prevention

user/month

	Zero Trust Core	Zero Trust Advanced	Zero Trust Complete
Unified Zero Trust Service Edge	+	+	+
Zero Trust Resource Access Policies	+	+	+
Resource Catalog - including Apps, Data and Services	+	+	+
User Catalog	+	+	+
Asset Catalog	+	+	+
Resource Tagging by Type and Location	+	+	+
Resource Risk Level Classification	+	+	+
User and Group Based Access Policies via Cloud Connectors	+	+	+
Zero Trust Reporting - By Resource Type, Resource Location, Security Objective and Security Impact Level	+	+	+
Zero Trust NIST 800-207 Criteria-Based Access Policies	+	+	+
Connect Cloud Accessible Resources to Zero Trust SSE	+	+	+
Encrypted Traffic Inspection and Protection (HTTPS Decrypt)	+	+	+
Cloud Security Controls - including Web Filtering	+	+	+

	Zero Trust Core	Zero Trust Advanced	Zero Trust Complete
Policy Tracing for troubleshooting policies	+	+	+
Proxy Combinatorial Rules & Actions - Block, Allow, Redirect	+	+	+
Reporting - including Real-Time Dashboards, Drill Down Reports, Reporting Templates	+	+	+
Cloud Connector Agents for Windows, Mac, iOS, Chromebooks, Linux and Android	+	+	+
DNS Security	+	+	+
SAML & OIDC Identity Provider (IdP) Integration	-	+	+
Extend Modern Authentication (SAML/OIDC) to Legacy Apps & Resources	-	+	+
Zero Trust NIST 800-207 Score-Based Access Policies	-	+	+
Connect Resources on Private Networks (via Tunnels, SD-WAN, WCCP) to Zero Trust SSE	-	+	+
Asset and Device Posture Checks	-	-	-
Zero Trust Scoring Algorithms	-	+	+
Zero Trust Score-Based Reporting	-	+	+

	Zero Trust Core	Zero Trust Advanced	Zero Trust Complete
Threat Dashboards - including preventing malware, phishing, malicious sources	—	+	+
User and Asset Incident Dashboards - including infected devices and users with active incidents	—	+	+
Malware Prevention	—	+	+
Infected Device Detection and Isolation (CnC Callback Prevention)	—	+	+
Phishing Prevention	—	+	+
Prevent Malicious Sources	—	+	+
Malware Sandboxing	—	+	+
Microsoft Cloud App Security Integration (MCAS)	—	+	+
Microsoft Authentication Context (Conditional Access) Integration	—	+	+
Microsoft Sentinel Log Forwarding Integration	—	+	+
Splunk Log Forwarding Integration	—	+	+
Log Forwarding to SIEM - Syslog, SCP, SFTP	—	+	+
Realtime Inline CASB	—	+	+

	Zero Trust Core	Zero Trust Advanced	Zero Trust Complete
Simplified Tunnel Management (Network Connector)	—	—	—
Inline Data Loss Prevention (PII, CCN)	—	—	+
Out-of-Band API CASB	—	—	+
Intrusion Prevention (IPS)	—	—	—
ChatGPT Risk Module	—	—	—
Azure Cloud Security Gateways	—	—	—
Reverse Proxy	—	—	—
Digital Experience Management	—	—	—
Exact Data Match DLP	—	—	—
Browser Isolation	—	—	—
Zero Trust SD-WAN	—	—	—
Enhanced Protective DNS	—	—	—
Endpoint EDR Integrations	—	—	—
Splunk Enterprise Security	—	—	—

	Zero Trust Core	Zero Trust Advanced	Zero Trust Complete
Image Text Recognition (OCR)	—	—	—

# Addons

<b>Identity Provider Add-On</b>	
Enables: SAML & OIDC Identity Provider (IdP) Integration (Sync User & Group Identity to Microsoft, Okta, Ping, etc.) and Extend Modern Authentication (SAML/OIDC) to Legacy Apps & Resources	<a href="#">Contact Us</a>
<b>Trust Scoring Add-On</b>	
Enables: Zero Trust NIST 800-207 Score-Based Access Policies; Zero Trust Scoring Algorithms - Including Asset Posture Checks; and Zero Trust Score-Based Reporting.	<a href="#">Contact Us</a>



<b>Private Network Resource Add-On</b>	<a href="#">Contact Us</a>
<p>Enables: Connect Resources on Private Networks (via Tunnels, SD-WAN, WCCP) to Zero Trust SSE</p>	
<b>Malware Prevention Add-On</b>	<a href="#">Contact Us</a>
<p>Enables: Threat Dashboards; User and Asset Incident Dashboards; Malware Prevention; Infected Device Detection and Isolation (CnC Callback Prevention); Phishing Prevention; Prevent Malicious Sources</p>	
<b>Malware Sandboxing Add-On</b>	<a href="#">Contact Us</a>
<p>Enables Malware Sandboxing</p>	
<b>Inline CASB Add-On</b>	<a href="#">Contact Us</a>
<p>Enables Realtime Inline CASB</p>	

<b>API CASB Add-On</b>	<a href="#">Contact Us</a>
Enables Out-of-Band API CASB	
<b>DLP Add-on</b>	<a href="#">Contact Us</a>
Enables Inline Data Loss Prevention (PII, CCN)	
<b>Exact Data Match Add-on</b>	<a href="#">Contact Us</a>
Enables Exact Data Match (DLP)	
<b>Browser Isolation Add-on</b>	<a href="#">Contact Us</a>
Enables Browser Isolation (VDI Replacement)	

### Log Forwarding Add-on

Enables: Microsoft Sentinel Log Forwarding and Splunk Log Forwarding Integrations. Also enables Log Forwarding to any SIEM via Syslog, SCP, SFTP.

[Contact Us](#)

### Microsoft Integration Add-On

Enables: Microsoft Cloud App Security (MCAS) and Microsoft Authentication Context (Conditional Access) Integrations

[Contact Us](#)



## About iboss

With over 4,000 customers, including the largest government, financial, insurance, energy, and technology organizations, iboss provides users direct and secure access to cloud applications from wherever they work. iboss transitions organizations from protecting in-office workers to protecting the modern work-from-anywhere workforce while providing fast, secure, and direct connections to cloud applications to increase productivity and protect organizations from malware and data loss. A Gartner Magic Quadrant "Visionary", and backed by 230+ issued and pending patents, iboss processes and secures over 150 billion daily network transactions globally and has built the largest containerized cloud security fabric. The iboss Government Cloud Platform enables agencies to modernize their architecture, by reducing the dependency or eliminating the need for traditional network security appliances that are no longer effective at protecting today's hybrid workforce. Jumpstart your SASE transformation and experience the future of cloud security today at <http://www.iboss.com>.