ibuss

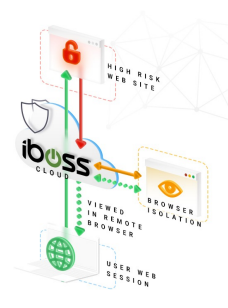
Remote Browser Isolation to decrease the device attack surface

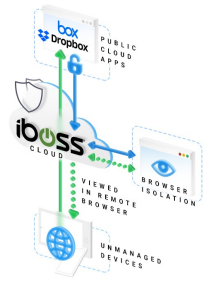
Remote Browser Isolation (RBI) protects users accessing high-risk web sites from threats and limits sensitive data leaks from unmanaged devices.

As users continue to work from anywhere its possible, they will need access to web sites categorized with high threat risk score. To solve this challenge organizations can deploy iboss Remote Browser Isolation technology, a feature available on the iboss Cloud Platform. Using RBI, organizations reduce the threat risk for devices browsing unsafe web sites. Additionally, RBI can be used to allow unmanaged devices, controlled access to sensitive data hosted on public cloud applications.

Limit direct access to highrisk web sites to prevent malware

The RBI feature allows the iboss platform to enable a remote browser session for cases where a user has requested access to a web site that has been categorized as high-risk. Instead of allowing the user to directly access the high-risk web site through their native browser, the iboss platform will render the web content in an isolated session. This ensures the users browser and endpoint device never directly access the web content, increasing protection against malware and other threats.





Prevent sensitive data leakage to unmanaged devices

For unmanaged devices the RBI feature can limit access to sensitive data hosted on public cloud apps including Box and Dropbox. To ensure the sensitive data is not downloaded by users on unmanaged devices, the iboss platform instantiates a remote session to allow that user secure data access. The user on the unmanaged device is required to use an RBI that allows viewing and modify-only access to the files, while preventing the user from moving data from a trusted to untrusted location or device. This safeguards the sensitive data and prevents unauthorized downloading by users from unmanaged devices.

Provides comprehensive security to secure all traffic

The iboss platform delivers comprehensive security, including Remote Browser Isolation, IPS, malware protection, DLP, CASB and user-based access controls to secure all traffic from a native browser. If further protection is required the iboss platform can automatically create an RBI session to prevent direct access to the web content, providing additional security.



Buy Now

The iboss cloud can secure user Internet access on any device, from any location, in the cloud. Best of all, you can start using it immediately to protect your users instantly.

What you get

- In the cloud Internet security
- (a) Advanced Internet malware protection that follows users
- Φ Advanced cloud and SaaS controls
- Internet security for in-office users without appliances
- **O** Branch office Internet security without data backhaul

Contact Us

Get in touch with a technical specialist for a live demo.

North America Sales: 877-742-6832 X1

Contact local distributor or:

International Sales: 858-568-7051 X1

Contact local distributor or:

EMEIA Sales:

+44 20 3884 0360

Contact local distributor or:

Open a Ticket

North America Support: 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: support.apac@ibosscloud.com

Request Demo Request Information

Contact local distributor or:

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

EMEIA Sales:

+44 20 3884 0360 Contact local distributor or: emeia@iboss.com



Copyright © 2020 iboss. All Rights Reserved.