

Island. The One Thing That Changes Everything

The web browser is the single most used application by enterprises worldwide. It's also the most-common entry point for malware and threat actors. In response, security teams are forced to surround it with a security ecosystem to protect endusers, applications, and data, creating layers of complexity and leaving end-users with a frustrating experience.

What if the browser was designed for the enterprise?

Island, the Enterprise Browser, gives organizations complete control, visibility, and governance over the last mile, using the same smooth Chromium-based browser experience users expect. Access and security policies are embedded directly within the browser, where users, applications and data intersect. Now, work flows freely while remaining fundamentally secure.

Capabilities of the Enterprise Browser



Consumer Browser Features

- Networking
- Private Browsing
- User Experience (Look & Feel)
- Process Model& isolation

- Extensions
- Device / Data Sync
- Rendering Engine& Codecs

Enterprise Requirements

- Enterprise Trust
- Safe & Secure Browsing
- Browser-based RPA
- Enterprise Productivity
- Privacy
- Configuration Management
- Management
- Last-Mile Control
- Security Integration
- User Experiences
- Traffic Management
- IT Supportability

Core Use-Cases

3rd Parties / Contractors

Native web access with built-in data protection, device assessment without cumbersome MDM tools.

BYOD

Quickly implement access & control to sensitive and proprietary web applications without the need to re-platform or deploy countless security agents.

VDI Augmentation / Reduction

Reduce the need for VDI environments for web access with a native browser that provides all "last-mile" protection & unmatched visibility.

Compliance

Controlling the last mile ensures that changing demands on data access do not require costly application redesign.

Critical SaaS & Web Apps

Provide monitored & protected access to critical applications ensuring a closed-loop system where data cannot escape.

Safe Browsing / Native Browser Isolation

Allow users to freely browse the Internet with native protection to prevent unknown or malicious sites from introducing risk.

Zero Trust Access

Complete your Zero Trust program with a trusted and managed browser that provides strong authentication & monitoring.

Sensitive Access (Privileged Users)

Enhanced logging, monitoring and protection when admins access web-based administration & configuration consoles.