

# 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 end-users, 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

### 3<sup>rd</sup> 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.