

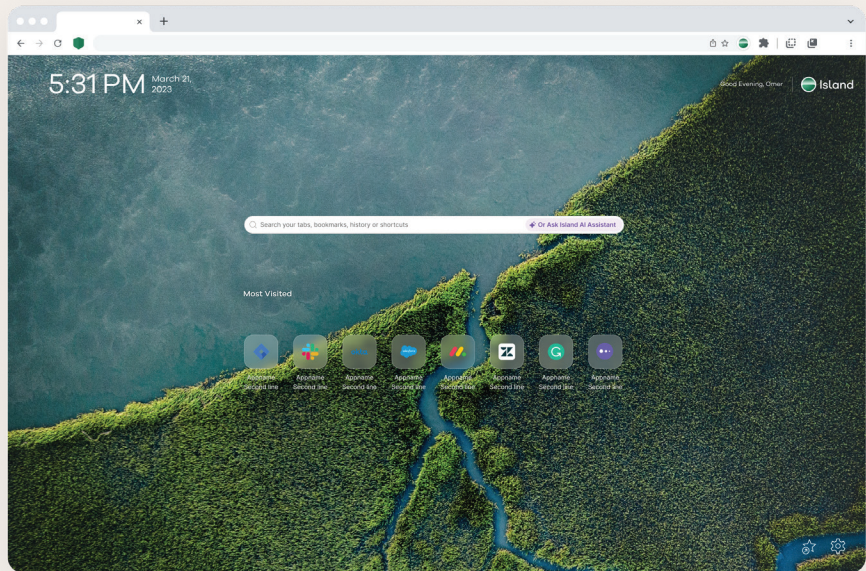
# MCS partners with Island for Cybersecurity Awareness Month

Island is leading the way and creating a new category – The Enterprise Browser – A security-hardened productivity platform for the future of hybrid work and accelerated digital transformation.

## Introducing Island, The Enterprise Browser.

The Enterprise Browser is the ideal enterprise workplace where work flows freely while remaining fundamentally secure. With the core needs of the enterprise naturally embedded in the browser itself, Island gives organizations complete control, visibility, and governance over the last mile, while delivering the same smooth Chromium-based browser experience users expect. The Island Enterprise Browser empowers organizations to control how users interact with web applications and their underlying data like never before. Here is how it can secure SaaS or web-app access, without any of the cost or complexity of a virtualized desktop:

- The Enterprise Browser can be configured as the only access point for SaaS & in-house web apps
- Users authenticate with your corporate identity provider in order to access the browser, so you can establish trust for every web app visit
- The Enterprise Browser launches with a home page you configure with links to common apps
- You define granular security controls that are context-aware of the user, device, network, and application
- The Enterprise Browser protects sensitive data with last-mile controls to govern printing, copy/paste, screen captures, upload/download
- Data security and user productivity are balanced with secure file storage that allows for transferring sensitive data between business apps, without that data ever reaching the local desktop
- The Enterprise Browser protects against malware, phishing attacks, man-in-the-middle attacks, and other browser exploits
- You can collect forensic audit logs over all browser activity with granular control over the depth of what is captured by user, device, application and location
- The Enterprise Browser is built on Chromium with a look and feel that's instantly familiar and a user experience that's fast and lightweight.



Island is an entirely new approach to securing the modern enterprise. These capabilities empower the organization to solve a wide range of use cases such as protecting critical SaaS and internal applications, adopting BYOD policies, supporting 3rd party contractors, reducing VDI or DaaS, safe browsing and even extending Zero Trust initiatives to the desktop. Island ensures deep, uniform control over the organization's most critical web applications while ensuring a simple, powerful, and familiar work experience for everyone

## About Mission Critical Systems

Mission Critical Systems offers many consultation services to assist our customers with a robust security strategy designed to enhance network controls, comprehensive monitoring, attack prevention and remediation, among many other offerings. We understand the security worker shortage in the market, and we have the expertise to design and implement security controls while you focus on your day-to-day business needs. Learn more about us at [www.missioncriticalsystems.com](http://www.missioncriticalsystems.com).

## About Island

Island, The Enterprise Browser is the ideal enterprise workplace, where work flows freely while remaining fundamentally secure. With the core needs of the enterprise naturally embedded in the browser itself, Island gives organizations complete control, visibility, and governance over the last mile, while delivering the same Chromium-based browser experience users expect. Led by experienced leaders of the enterprise security and browser technology space and backed by the world's leading venture funds – Cyberstarts, Insight Partners, Sequoia, and Stripes – Island is redefining the future of work for some of the largest, most respected enterprises in the world. Learn more about us at [www.island.io](http://www.island.io)