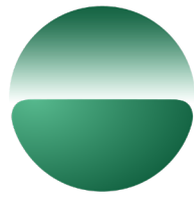


Solution Brief: Island, The Enterprise Browser



Island

Island, The Enterprise Browser, redefines how organisations secure access and safeguard their Software as a Service (SaaS) and web applications by embedding security controls directly into the browser. Built on the Chromium framework, Island seamlessly integrates control, visibility, and governance, while still providing your users with a familiar experience.

The workplace landscape has undergone significant transformations in recent years, with key trends such as the rise of hybrid work, increased adoption of SaaS applications, the prevalence of Bring Your Own Device (BYOD) policies, and enhanced collaboration with third parties. In this evolving environment, the role of the web browser has become pivotal, shaping the way employees interact with digital resources and how organisations manage their cyber security strategies.



The Island solution

Comprehensive coverage in a consolidated solution

Island.io stands out by offering a broad range of security features, including web filtering, anti-phishing protection, DLP, and SASE capabilities, all integrated into a single product. This comprehensive coverage ensures that organisations no longer need to rely on a patchwork of security solutions but can instead consolidate their security efforts efficiently. This not only simplifies management but also enhances the effectiveness of security measures, reducing the risk of overlooking critical areas or failing to adapt to evolving cyber threats.

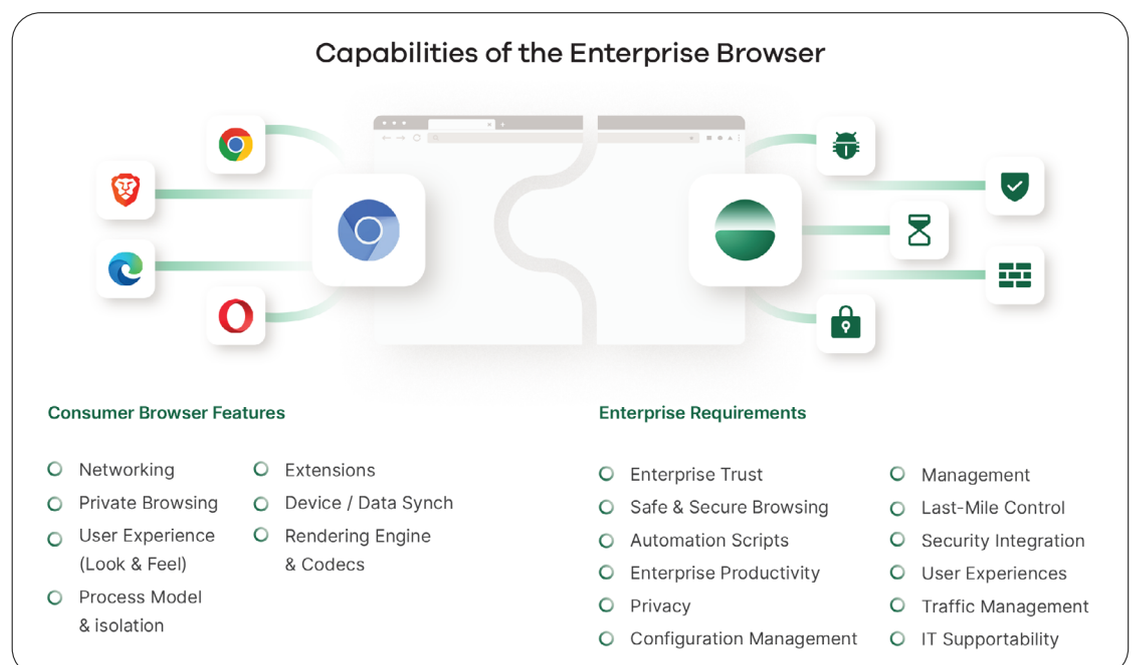
Addressing BYOD challenges

The rise of Bring Your Own Device (BYOD) policies presents a challenge for organisations who

aim to balance user productivity and data security. Island tackles this challenge by allowing users to install it on their personal devices, providing a secure environment for accessing critical applications such as web and email. This approach enables users to work seamlessly from anywhere while ensuring that sensitive data remains protected.

Enhanced Visibility

Traditional solutions often compromise visibility when implementing web protection or proxy solutions, with the need to break the communication in order to inspect the traffic. Island takes a unique approach by securing the browser at the endpoint, providing excellent visibility without the need for complex SSL decryption. This means that organisations can monitor user activities, input, and data flow without compromising



the security of the browser.

The enhanced visibility offered by Island ensures that security teams can effectively track and respond to potential threats, all while maintaining a seamless user experience.

Collaboration with Third Parties

Island facilitates secure collaboration by providing third-party access through its enterprise browser. This ensures that partners and contractors can interact with internal systems and SaaS

applications with the same level of protection as internal users.

Protecting Anywhere

By securing the browser at the endpoint, Island ensures that users can interact with their applications and data securely, regardless of their location or the device they are using. This 'protecting anywhere' approach provides organisations with the confidence that their data is safeguarded, no matter where their users are located.



Conclusion

Island has successfully addressed the need for a consolidated security solution by providing a single, robust platform integrating control, visibility, and governance within one portal, simplifying management and enhancing security effectiveness. Additionally, the Enterprise Browser adapts to modern work challenges, such as BYOD policies and increased SaaS application usage, emphasising enhanced visibility and protection for users regardless of location or device, positioning Island as a forward-thinking solution for modern companies.

Ready to enhance your browsing experience with Island? Speak to your account manager or get in touch at info@sep2.co.uk.