

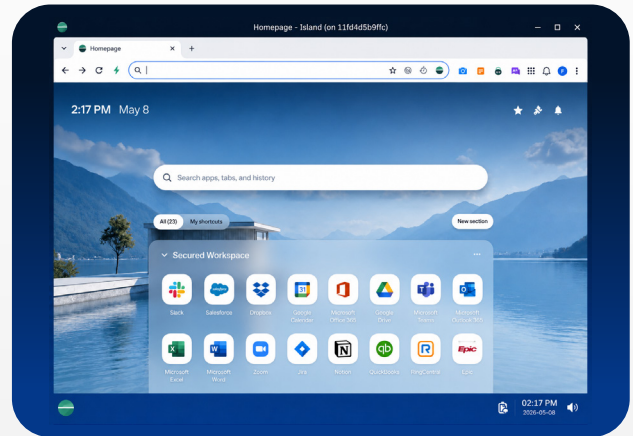


Island Browser on Scylos ZeroCore

Modernize existing hardware for cloud-first work.

Get more life from the computers you already own.

- Reduce the weight of traditional operating systems.
- Lower risk by moving work into the cloud-first workspace your users already need.
- Island Browser helps secure how users access SaaS, web apps, internal apps, data, and AI tools.
- For personal devices, Island Browser can support safe BYOD.
- For company-owned computers, Island Browser running on Scylos ZeroCore creates a thin, read-only workspace with no local work data and no endpoint agents.
- Users sign into Island and get to work.



Lower IT TCO

Extend
Hardware Life

Reduce
Attack Surface

No
Endpoint Agents

When the work happens in Island Browser, the computer can get much simpler.

Island becomes the user's workspace for apps, access, data protection, and AI guardrails.

Scylos ZeroCore provides the thin, read-only OS foundation underneath.

Together, they give organizations a modern way to use company-owned computers without carrying the full weight of a traditional Windows endpoint.

A simpler endpoint for the way modern teams already work.

Designed for company-owned computers.

Best-fit scenarios:

Company-Owned
Computers

SaaS-Heavy Users

Shared
Workstations

Kiosk-Style
Devices

Aging
Windows Devices

Admin
Workstations

Some users still need Windows or macOS for local apps or specialty workflows.

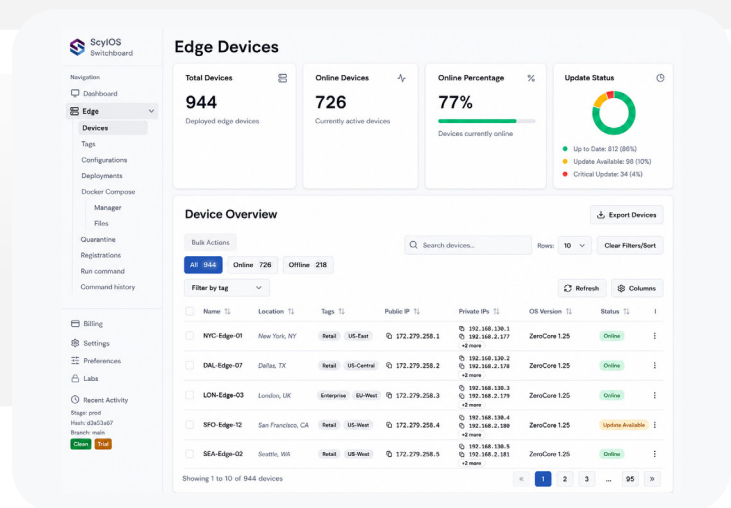
Island still helps there too.

Island Browser can give those users a consistent workspace and strong guardrails for SaaS, web apps, data movement, and GenAI usage. Island Extension can provide browser-layer visibility and control when the full browser is not the right fit.

Centrally managed through Scylos Switchboard.

Scylos Switchboard provides a centralized management for ZeroCore-powered devices running Island Browser.

Centralized management for ZeroCore-powered devices running Island Browser.



Work with an authorized partner to evaluate fit and test a PoC.

The right partner can help identify the use case, validate hardware compatibility, apply the right policies, and support the rollout.

Island Browser is licensed per user. Scylos ZeroCore is licensed per device.

Hardware compatibility should be verified before rollout.

Learn more about how your organization can benefit from Island and find an authorized partner at port1.io/island