

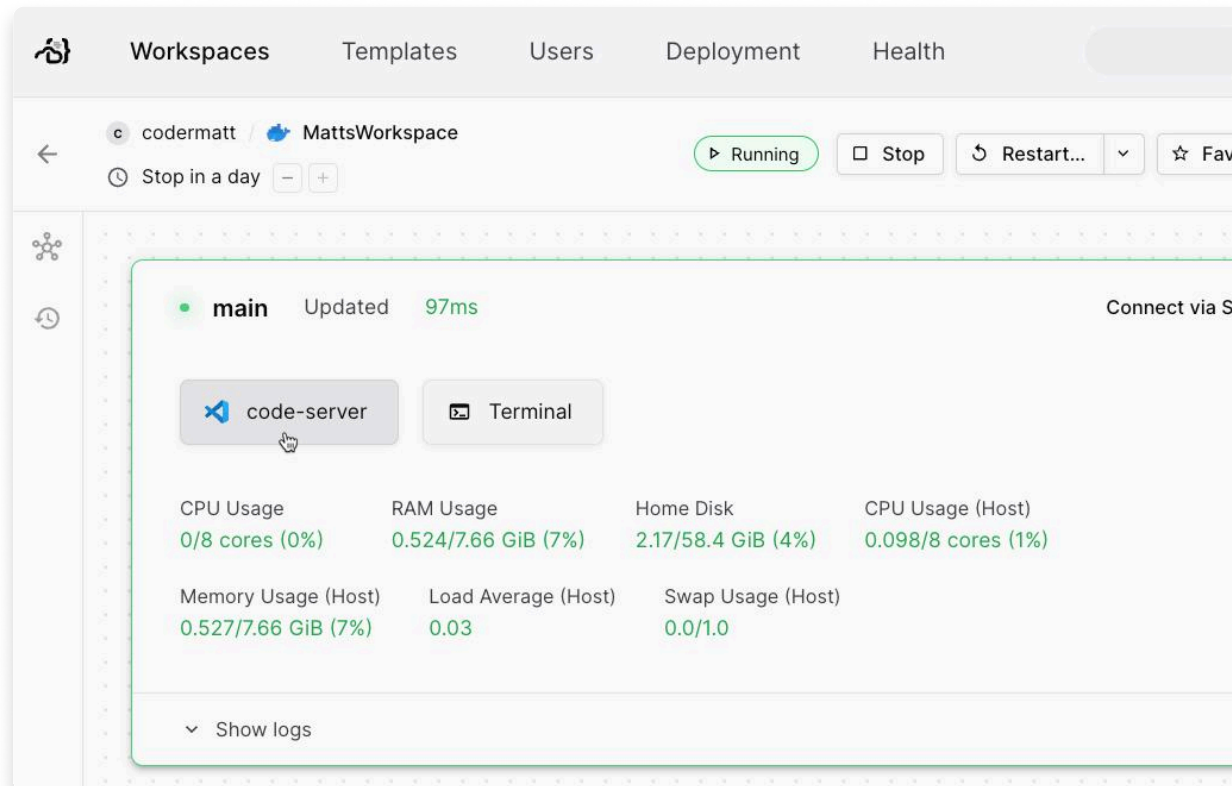


A natural partnership that delivers a modern, developer-friendly alternative to VDI

Keep your **source code safe and centralized** with Coder cloud development environments

- ✓ **Open-source, multi-cloud, multi-platform**
Deploy Coder in your cloud or on-premises, self-hosted and self-managed for complete control over source code
- ✓ **Deploy vulnerability patches**
Push time-sensitive vulnerability patches and tool updates to all Coder Workspaces within minutes
- ✓ **Browser-only connections**
Allow developers only to access web-based IDEs, ensuring all activity happens in an Island browser
- ✓ **Audit logs**
Track events that happen in Coder Workspaces and Templates, and transmit them to your SIEM or SOC

► Read [Coder's Well-Architected Framework](#) to learn more

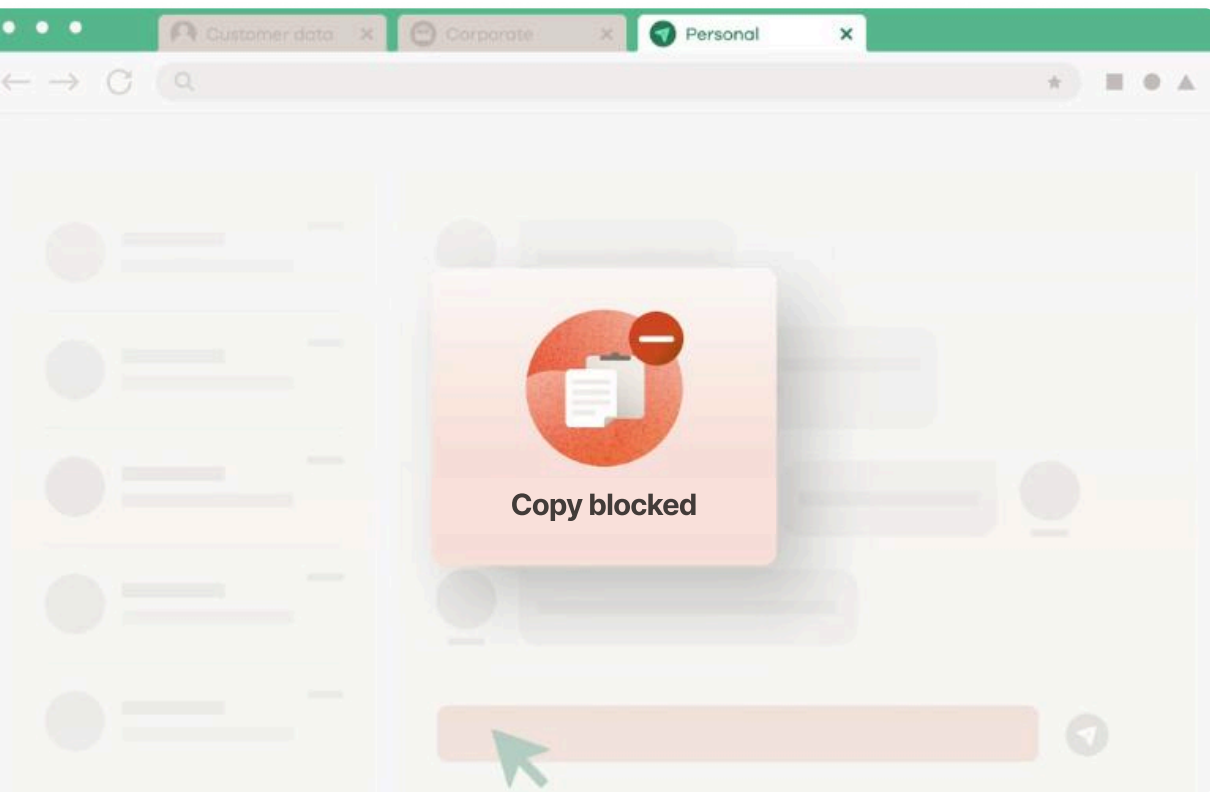


Coder is multi-cloud and IDE-agnostic so you can centralize your source code and developers can continue using their favorite tools

Island **secures the last mile** between developers and their cloud environments

- ✓ **Browser-level data protections**
Govern in-browser actions like copy, paste, downloads, uploads, saving, and screen captures
- ✓ **Application awareness & boundaries**
Island's SSO integration ensures Coder is accessible via Island browsers only, via conditional policies
- ✓ **Browser activity logging**
Record and audit user actions such as screenshots, mouse clicks and keystrokes
- ✓ **Identity-aware logins**
SSO and MFA capabilities for seamless authentication between Island and Coder environments

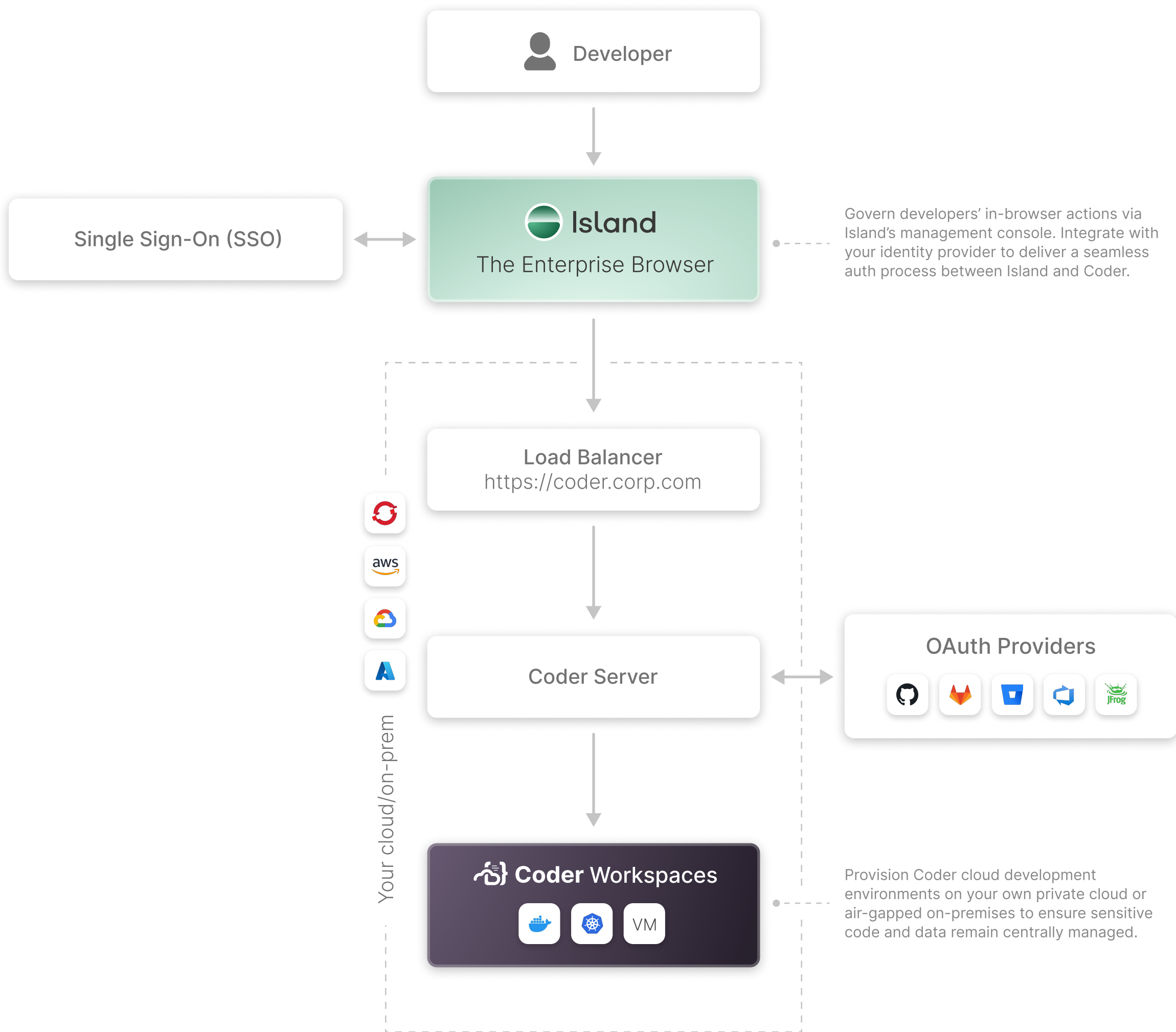
► Read [Island's Ideal Alternative to VDI & DaaS](#) to learn more



Island provides last-mile controls protect sensitive data by governing actions like copy, paste, downloads, uploads, printing, saving and screen captures



With Coder and Island, the future of software development is **secure by design**.



With more than 90k GitHub stars, Coder provides enterprises with remotely accessed cloud development environments. Coder improves developer experience while strengthening companies' security posture by moving source code and workspaces to their centrally managed infrastructure, ensuring complete control and governance.



Island created the enterprise browser – embedding advanced security, IT and network controls, data protections and application access into the browsing experience users expect. Island is led by enterprise security and software technology veterans who are reimagining the future of work for the world's largest enterprises.