

Go from AI in the Enterprise to Enterprise AI

Enable the future of enterprise work with Island AI Services

By now, your organization has chosen its preferred AI provider. Copilot, ChatGPT, Gemini. Yet business units still need their own AI tools and AI agents, employees gravitate toward preferred AI applications, models, AI browsers, extensions, and personal accounts, and executives push AI everywhere without a unified playbook creating AI sprawl and chaos on a scale enterprises have never seen.

Whether sanctioned or not, these AI tools aren't meeting the requirements your organization needs to safely and productively deploy AI across the enterprise. Beyond promises to not train their AI models on your data, they just don't have the AI model flexibility, depth of visibility, governance, or security an enterprise needs.

The business challenge



AI promises real productivity gains, but most organizations are still struggling to see their return on AI investment (ROAI). Three things keep getting in the way. Getting the right AI to the right users. Deploying the AI apps teams are already building at company scale. And scaling AI agents across every business function. And with AI sprawl accelerating across teams and tools, leaders can't see what's working, what it's costing, or what can be trusted to scale.

The security challenge



As AI adoption accelerates, consumer-grade tools are spreading across fragmented entry points (web destinations, agentic AI browsers, desktop AI applications, AI browser extensions, and AI connections to enterprise systems), new gaps emerge in visibility, data protection, and tenant awareness that point security solutions, existing legacy security controls, and AI enterprise plans cannot close.

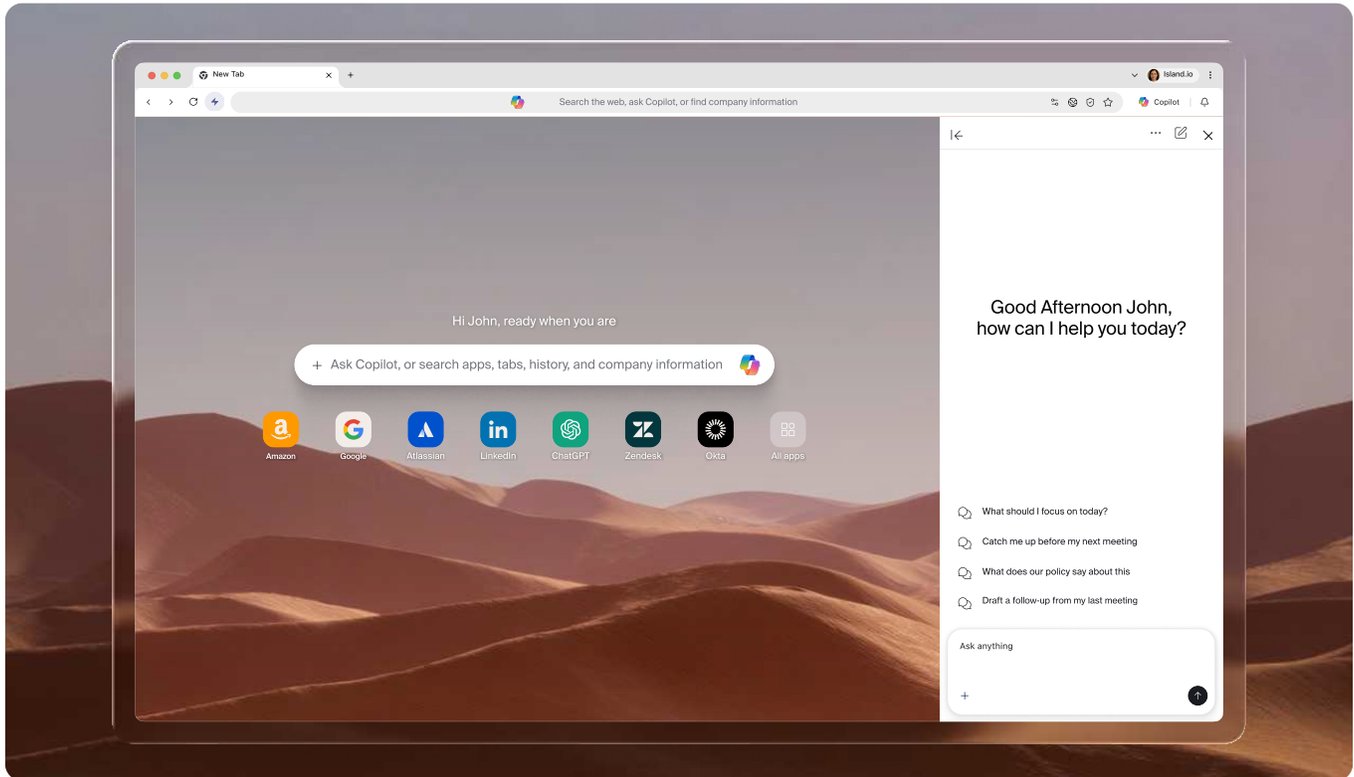
All of this forces a bad choice: block AI usage, slowing innovation and driving workarounds or patch together 7+ security solutions to cover fragmented entry points increasing costs, complexity, and inconsistent policy enforcement.

Why the stakes are rising



The next wave of AI goes beyond chat and content generation. AI-native browsers, agentic assistants, and AI agent software can read application content, observe behavior, retain context, connect to internal applications, and take action across sensitive systems. This expands the attack surface, increases the risk of uncontrolled model training on corporate data, and introduces new threats like prompt injection and automated misuse at scale, precisely where traditional security controls are least effective.

From AI in the enterprise to enterprise AI



The Island Enterprise Platform addresses AI chaos by creating an environment where AI and security work together, not against each other. Instead of forcing security to patch together multiple security solutions or limiting AI usage, Island embeds productivity, access, and control directly into the workspace where AI lives—built in, not bolted on.

This enables organizations to scale AI across web and desktop safely and fast. The business retains full capability to use any AI providers, embed AI into their workflows, optimize it with enterprise context, and build governed AI agents, while security maintains visibility and control without tradeoffs.

Enable AI safely

Before the enterprise can scale AI, it needs to see it. All of it. Island gives security and IT complete visibility, control, and data protection across every AI entry point. Organizations always know where AI lives across browser and desktop, who's using it, what data it's accessing, and whether they're on a corporate or personal tenant. Policy is enforced across every AI entry point with identity-driven access controls that guide users to approved resources while keeping them within enterprise guardrails. Sensitive data is safeguarded before it ever reaches an AI provider, with AI responses protected before they reach the user, so enterprise data stays safe while AI operates naturally in the flow of work.

Bring your own AI

With built-in AI protection as the foundation, Island can safely embed preferred AI providers directly into every application in Island's Enterprise Browser, the natural habitat for AI. Enterprise context optimizes AI productivity by intelligently routing models, injecting relevant information into prompts, and surfacing the most relevant AI applications and agents in real time. Both AI access and context are governed by a single enterprise policy.

Automate with governed AI agents

Build AI agents inside Island with the context, defined permissions, and complete oversight an enterprise requires to handle complex, repeatable work across your most sensitive apps. Build them once, share them across the organization, and let AI take care of the rest without risking the organization.

Publish AI apps

With the enterprise foundation already in place, any AI app your teams build can be delivered across the organization with identity, security, and policy controls already applied. Apps publish directly alongside the tools employees already use, in the natural flow of their work, with no developer dependency required.



AI Protect

Island delivers complete visibility, control, and protection for AI across browser, desktop, extensions, and network. Built in, not bolted on.

Visibility



View all AI usage including corporate versus personal usage.

Governance



Set access levels, with tenant recognition, and create context-aware policies.

Data protection



Redact sensitive data before AI providers access it or render responses to users.

Extension management



Control which AI extensions are allowed for different users based on policy.

Enterprise browser security



Use a hardened browser to protect against prompt injection and phishing.

Audit logs



Capture every AI and MCP interaction including prompts for compliance.

Total AI applications

87

Needs Attention



Top 3 Used Applications



Insights

Insight

User Started Using A Gen AI Tool Last Week

User Submitted a Prompt with Credentials

User Uploaded Sensitive Files to a Gen AI tool

82,713

Prompts Over Time

AI Browser

Turn your existing Island Enterprise Browser into an AI browser by embedding preferred AI providers and enterprise context directly into users' natural workflows.

Bring any AI



Connect every team to the right AI, for the right purpose, at the moment they need.

AI in the sidebar



Put preferred AI providers alongside any application in the natural flow of work.

Prompt injection defense



Use built-in security features for prompt injection mitigation and anti-phishing.

Enterprise Context

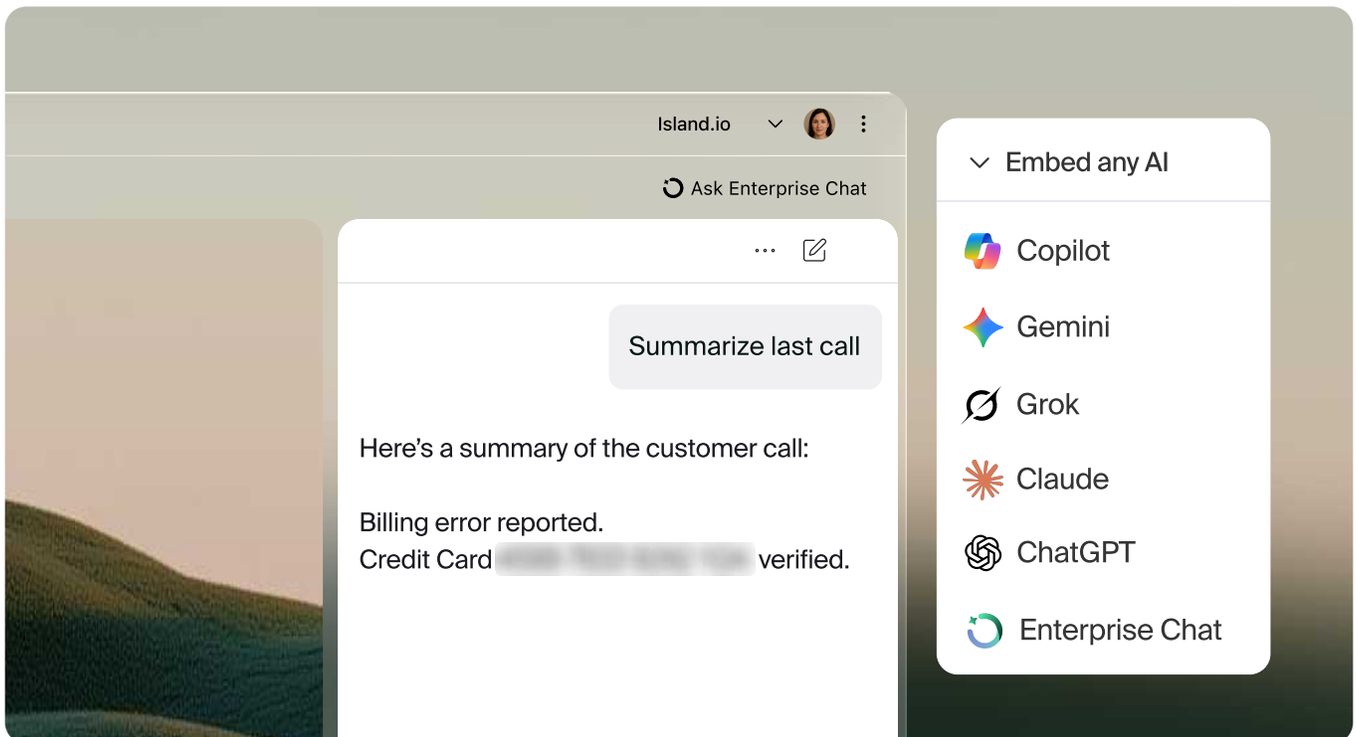


Take advantage of enterprise context that knows who the user is, their role, what they are viewing, and how they work to surfaces the most relevant AI capabilities in real time. All context is governed.

On-Demand AI Agents



Automate one-off tasks in the browser with on-demand AI agents. AI agents are all governed by policy.



AI Automate

Build, run, and share governed agents to handle complex work, while following your policies.

Managed AI Agents



Automate complex work with reliable, accurate, and managed AI agents.

Bring any AI



Power AI agents with the latest models, your fine-tuned models, or negotiated AI rates.

MCP Gateway



Access 500+ integrations with defined permissions behind Island Private Access.

AI Agent & MCP Policy



Assign policy, govern data, add human in the loop controls, and audit every action.

AI Agent Library



Share and access governed AI agents for repeatable use across the organization.

ROI Dashboards



See who's using what, how they are using it, and the time users save with AI agents.

Workflows



Search for a workflow

All Workflows

My Workflows

Shared with me

New employee provisioning

Built in workflow



Support ticket resolution

Built in workflow



Marketing campaign launch

Built in workflow



AI Publish

Island turns any AI app your teams are already building into an enterprise-ready application, with identity, security, and policy controls applied automatically. No developer dependency required.

Deliver the right AI



Connect every user and team to the right AI app in the homepage.

Interact with existing apps

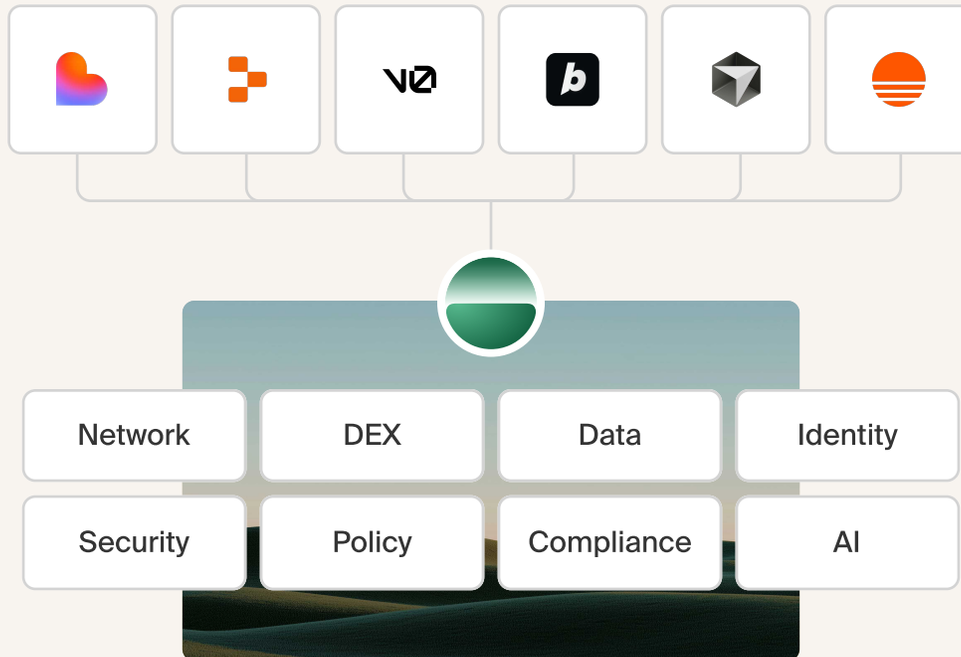


Apps sit side-by-side with existing apps and have the ability to interact with them.

Enterprise controls built-in



Apps inherit Identity, security, and compliance requirements automatically.



Key outcomes

SECURITY

Reduce risk without blocking innovation

Complete visibility and control across all AI interactions with data protection and prompt injection mitigation built in. Replace fragmented point solutions with one platform and unified policy.

IT

Simplify infrastructure and reduce complexity

Give the business access to the best AI without the chaos. One platform delivers the latest models and automation with centralized visibility, unified policy, and full cost control.

USER

Unlock AI value across the organization

Users access preferred AI tools naturally within their workflow while governed agents automate repetitive tasks. Enterprise context optimizes AI interactions and compounds knowledge across the organization.

BUSINESS

Control spend and maximize ROI

Route the right models to the right users based on task and role. Track usage and costs in real time while maintaining budget visibility and accountability across all AI spending.

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"Island gives us the visibility into how our people use AI, the data to allow us to make key decisions, controls to scale it responsibly, and the ability to connect every team to the right AI, for the right purpose, at the moment they need it. Island has enabled us to bring the future of work to our people."

Paul Hennessy, Global CISO at dentsu

Enable AI, safely, *at work today.*

See how Fortune 500 companies enable AI at work with Island.

[Get in touch](#)