

AI-Native Enterprise Browsers: Landscape and Opportunities

Current Landscape of AI-Powered Enterprise Browsers

- **OpenAI ChatGPT Atlas:** A new browser built with ChatGPT at its core, offering “*browser memories*” (the AI remembers sites you visit and past interactions) and an “*agent mode*” to autonomously complete web tasks like filling forms or booking appointments ¹ ². Atlas effectively turns the browser into a ChatGPT-powered assistant that can understand page context and take actions for the user. However, its early release in 2025 revealed security concerns (e.g. prompt injection exploits within 24 hours) and it’s explicitly **not** enterprise-ready – lacking SOC 2 compliance, audit logs, or approval for any regulated/confidential data ³.
- **Island Enterprise Browser:** A security-focused enterprise browser (Chromium-based) that pioneered integrating ChatGPT back in 2023. Island’s “GPT Assistant” is embedded in the browser to simplify daily work, providing **deep contextual awareness** of what the user is doing ⁴. For example, users can right-click an email to get a summary or draft a response, or ask the assistant to review code or suggest marketing copy directly within their web apps ⁵. Island emphasizes governance: the browser gives organizations full control and visibility over how AI is used. It intercepts AI prompts/responses locally to prevent sensitive data leakage to public models ⁶. Admins can enforce policies (e.g. block uploads from unmanaged devices, redact sensitive info in AI answers) so that companies can safely say “yes” to employees using AI ⁷.
- **Perplexity’s Comet Browser:** An AI-native browser launched in mid-2025 by the maker of the Perplexity AI answer engine. Comet integrates a powerful **AI search engine** and assistant throughout the browsing experience ⁸. Its key features include a built-in agent that can answer questions about any open webpage or summarize content, **unified AI search** with cited sources by default, natural-language commands to manage tabs or navigate, and **contextual awareness** of your open pages and history to provide relevant info and learn user habits ⁹. Comet essentially acts as a personal web copilot – e.g. users can ask it to research a topic, draft an email, or even describe an image – all in one interface ⁸. Initially a premium offering, Comet was opened up for free by late 2025, reflecting rapid iteration in the consumer AI browser space.
- **Microsoft Edge with Copilot:** Microsoft has built an AI assistant (Copilot) directly into the Edge browser (especially in the enterprise-focused “Edge for Business”). In late 2025, **Copilot Mode** in Edge introduced an “AI browser” experience that deeply integrates AI into web workflows ¹⁰. Copilot can understand the content of all your open tabs (with permission) and offer multi-tab assistance, such as comparing information across sites or automating a sequence of tasks ¹¹. It can perform actions like clearing browser cache via a simple prompt, fill forms, or even help manage your email inbox (e.g. unsubscribe from newsletters) through a sidebar assistant ¹² ¹³. Edge’s vision of an AI browser centers on **context awareness, task automation, and personalization** ¹⁴, all while leveraging Microsoft’s ecosystem (e.g. integration with Microsoft 365 Copilot data when signed in with work accounts). That said, Edge Copilot today remains a general assistant – it excels at web summarization and Microsoft-centric tasks, but lacks out-of-the-box integration with third-party business applications and company-specific data (discussed more below) ¹⁵ ¹⁶.

- **Other Emerging AI Browsers & Tools:** Beyond the above, several other entrants signal a broader trend. **Arc Browser** (“**The Browser Company**”) introduced an AI assistant (code-named “Arc Max” or “*Dia*”) in 2025 to help with tasks like summarizing pages and suggesting related content ¹⁷. **Google Chrome** is experimenting with generative AI (Google’s *Gemini* model) in search and potentially in-browser assistance, while **Opera’s “Aria”** and **Brave’s Summarizer** add AI features to traditional browsers. On the enterprise side, specialized startups are targeting gaps left by big players. For example, **HERE Enterprise Browser** bills itself as “*the first enterprise browser built to power enterprise AI*”, featuring an **AI Center** that can plug in any model (ChatGPT, Claude, or a custom LLM) and stay “always on” with full context of what the user is working on ¹⁸ ¹⁹. HERE focuses on workflow integration via “Supertabs” and **Signals** – a mechanism for apps to share context and trigger each other (e.g. automatically launching a Salesforce client dashboard when you initiate a Teams call with that client) ²⁰. Another example, **Mammoth Cyber’s Enterprise AI Browser**, emphasizes security and orchestration: it delivers “*cross-tab orchestration, secure cross-app [AI] inference, [Bring-Your-Own-Model] governance, AI-aware DLP, and unified [identity] controls*” in one platform ²¹. These emerging tools underscore how much innovation is happening to tailor AI browsers for enterprise needs, beyond what general-purpose solutions provide.

Unmet Needs, Gaps, and Whitespace Opportunities

Despite rapid advances, today’s AI-enabled browsers still leave many **user needs unmet** in enterprise environments. Below we identify key gaps and emerging use cases not fully addressed by current solutions:

1. Workflow Integration and Automation

- **Limited integration with enterprise workflows:** Current AI browsers largely operate in isolation, without deep hooks into the user’s broader toolchain. For example, Edge’s Copilot cannot connect into business systems like a helpdesk or CRM – it “*has no clue that your company runs on other software*” and cannot retrieve or log data in those tools ¹⁵. This means a support agent or salesperson can’t ask the browser AI to update a ticket in Jira or fetch the latest status from Salesforce, severely limiting usefulness for complex workflows. Most AI browser assistants stick to the browser tab content at hand, lacking APIs or connectors to the enterprise’s SaaS apps and databases.
- **No proactive or automated task handling:** Today’s browser copilots are predominantly reactive – the user must prompt them for each action. There is **no robust workflow automation or rule-based trigger capability** in offerings like Edge Copilot (which “*everything is manual*”, with no way to set automatic routines for common tasks) ²². Users can’t yet configure, say, “when an email with attachment arrives, summarize it and draft a response” or “monitor this dashboard and alert me to anomalies” – the kind of multi-step automations that would truly save time. The AI will answer questions or execute a single command, but it won’t continuously assist or automate without being asked each time. This is a gap especially when compared to RPA (Robotic Process Automation) tools – there is competitive whitespace for an AI browser that can **orchestrate multi-step workflows on its own** (safely) or allow users to build custom automations.
- **Opportunity:** Integrating enterprise AI browsers with workflow automation platforms and business app APIs would unlock tremendous productivity. Users want an assistant that operates *in the flow of their work* – e.g. automatically pulling data from one system to populate another, or triggering follow-ups based on events. Some emerging solutions are hinting at this: for instance, HERE’s browser allows **custom “Signals”** so that one app can drive actions in another (e.g. auto-launching a relevant record when a call starts) ²⁰. A next-gen enterprise browser could expand

on this by letting users define automation rules or by intelligently learning routine tasks and offering to handle them. This gap between simple AI assistance and full workflow automation remains largely unfilled in current products.

2. Security and Compliance for AI-Driven Browsing

- **New vulnerabilities and AI-specific threats:** Giving AI agents control in the browser introduces novel security risks that current solutions only partially address. Prompt injection attacks – where malicious page content silently manipulates the AI – have been repeatedly demonstrated (e.g. changing settings or exfiltrating clipboard data via hidden instructions) ²³. Because AI agents interpret natural language, an attacker can craft a website to “trick” the AI into actions, effectively bypassing traditional security barriers ²⁴. Data leakage is another concern: an AI with access to your authenticated sessions could potentially scrape sensitive information (emails, internal data) and send it out if compromised ²⁵. These are not just bugs but fundamental challenges in how current LLM-based agents operate, and defenses are nascent (OpenAI’s CSO admits “*prompt injection remains an unsolved security problem*” in this domain ²⁶).
- **Lack of enterprise-grade compliance controls:** Early AI browsers like Atlas are **not enterprise-hardened** – OpenAI explicitly warns business users not to input confidential or regulated data into Atlas and notes that the product isn’t covered by SOC 2 or ISO27001 certifications ³. Moreover, many current tools lack features like integration with SIEM logging, audit trails of AI actions, or granular admin policies. This is a critical gap: enterprises need to monitor and log what the AI is doing (for compliance and troubleshooting) and set boundaries on data access. Without such controls, adopting agentic AI in workflows is often a non-starter for heavily regulated industries.
- **Opportunity:** There is clear whitespace for **secure, policy-driven AI browsers**. Companies like Island and Mammoth have identified this, layering in capabilities to fill the gap. For example, Island’s browser operates at the “presentation layer” to **enforce data loss prevention (DLP) policies on AI** – it “*intercepts prompts and responses locally, shielding corporate info from public LLMs*” ²⁷ and can redact or block sensitive content before it’s ever sent out or shown to a user ⁷. Mammoth similarly touts “*AI-aware DLP at inference time*” and full audit logs of every AI action ²⁸. Enterprises also want **model governance** (choosing which AI models can be used and ensuring compliance like GDPR for data processed). This is another gap in many consumer-oriented solutions – Mammoth addresses it by letting organizations “*bring your own model*” or route certain data to private LLMs, with central control over who can use which model ²⁹. In summary, the ability to **trust** AI browsers in mission-critical environments is not fully there yet – addressing security/compliance at every level (from model to user identity) is a key opportunity for differentiation.

3. Cross-Application Context Awareness

- **Siloed knowledge of user context:** Today’s AI browser assistants mainly understand the context of the current webpage or at best the set of open browser tabs. They do not inherently know what the user is doing across different applications. In an enterprise scenario, an employee’s “context” spans email, chat, CRM systems, documents, and more – much of which might be outside the browser or split across many web apps. Current solutions have only scratched the surface here. For instance, Microsoft Edge’s Copilot introduced a “**multi-tab context**” feature allowing the AI to consider all open tabs ¹¹, which helps with tasks like comparing information across several websites. But if the relevant information isn’t already open in the browser, the AI won’t know about it. Edge’s assistant cannot, for example, on its own pull context from your Salesforce account or your last customer call notes in a separate app. Eesel’s analysis of Edge Copilot notes it has “*no long-term memory for company knowledge*” – it can’t learn from internal wikis or past tickets because it lacks a unified knowledge store beyond the active pages ¹⁶.

- **Fragmented experience across apps:** Users often must manually transfer information between apps (copy-pasting data from an email to a CRM, or re-entering meeting notes in a tracker). There's an unmet need for the AI to bridge these silos. Early attempts exist: the HERE browser's **Interoperability** feature enables apps to share state and data via its Signals framework, so that *"when you're working on a task, apps automatically share their context... no more re-keying the same info"* ³⁰. This hints at what full cross-app context awareness could achieve – e.g., knowing that "Client X" in your email is the same entity as "Account X" in your CRM and automatically bringing up relevant records. Currently, no mainstream browser assistant does this kind of context linking. Edge Copilot, for example, cannot answer "What's the status of ticket #123?" because it doesn't integrate with systems like Zendesk or Jira where that info lives ¹⁵.
- **Opportunity:** A major whitespace is an AI browser that acts as a **universal context hub** – aware of who/what the user is interacting with across different tools, and able to fetch or push information accordingly. This could involve integrations with enterprise single sign-on and APIs to safely pull in data from various SaaS applications when needed (with admin governance). The payoff would be significant: employees could get instant, context-rich assistance (e.g., see a client's recent orders and support issues while drafting an email to them, without manual lookup). Achieving this requires tackling data privacy and interoperability challenges, but the first movers will solve a real pain point. In summary, enabling an AI that *"sees what you see"* across all your work apps (not just one webpage) is a gap in current offerings, one that forward-looking enterprise browsers are beginning to target.

4. AI Orchestration Across Enterprise Tools

- **Single-agent limitations:** Most existing AI browsers operate essentially as a single intelligent agent responding to user queries or performing basic web automation. Emerging use cases, however, envision **coordinated AI "agents" working across multiple systems** – akin to a team of assistants handling complex, multi-step processes. This is not well-served by current solutions. For example, OpenAI's Atlas agent can navigate web pages and fill forms but is essentially one AI working sequentially. It's not orchestrating multiple subtasks in parallel or interacting with multiple internal systems unless scripted by the user each time.
- **Need to coordinate multiple models and processes:** In enterprise scenarios, one might want to combine specialized AI services – e.g., using a finance model to parse an invoice, a GPT model to draft a summary, and an RPA bot to upload the result into an ERP system. No mainstream browser has a built-in way to coordinate such heterogeneous agents or tools. The opportunity here is highlighted by new players: Mammoth Cyber explicitly solves for *"multi-agent workflows across multiple tabs... [like] Salesforce, Jira, ServiceNow, etc., with real-time oversight"* ³¹. It allows chaining actions across apps, all under policy controls. Likewise, Mammoth's emphasis on BYOM (bring-your-own-model) means an enterprise AI browser could intelligently route tasks to different AI models (internal or external) based on context ²⁹. This kind of **AI orchestration** – managing not just one chat assistant, but an ecosystem of AI and non-AI tools to complete a workflow – is largely absent in today's one-size-fits-all solutions (and certainly in consumer AI browsers).
- **Opportunity:** There is competitive whitespace for an **"AI conductor"** at the browser level that can invoke and manage multiple agents/services to accomplish end-to-end business processes. Think of use cases like: closing a sales deal which involves updating CRM, sending a proposal, scheduling a meeting, and following up – an orchestrated browser AI could handle many of these steps by coordinating with various apps and AI models (with human approval in the loop as needed). Achieving this will require standardizing how browser agents interface with external tools (e.g. through plugins or APIs) and how they maintain state and hand off tasks. It also ties back to security (making sure one agent's actions don't violate policies). Currently, we see glimmers of this future: Microsoft's introduction of **Copilot plugins** for enterprise data is one

approach to extend an AI's reach, and startups like **Crew.ai** advertise building “a crew of AI agents that autonomously interact with enterprise applications” ³². Still, no dominant solution exists inside the browser yet. The first enterprise browser to seamlessly orchestrate cross-tool workflows with AI – effectively becoming an intelligent work OS – stands to fill a big gap in the market.

5. Relationship Intelligence and Client Engagement

- **Lack of domain-specific intelligence (e.g. CRM context):** One noticeable gap is the absence of **relationship intelligence** features in current AI browsers. Relationship Intelligence, broadly defined, is the “automated capture, analysis, and activation of relationship data across an organization's network, revealing who knows whom, how well, and in what context” ³³. In practical terms, it means understanding the myriad interactions (emails, meetings, calls) with clients or partners to glean insights – for instance, identifying the last touchpoint with a customer, the strength of that relationship, or the best path for an introduction. Today's AI browser tools do not tap into this rich source of contextual data. They might summarize an email if asked, but they won't spontaneously inform a salesperson “You haven't contacted Client X in 90 days and they just mentioned our product on a support call – time to reach out.” Such insights require integrating email, calendar, CRM, and possibly social media data – which falls outside the scope of Atlas, Edge Copilot, etc., as currently implemented.
- **Untapped use cases in client engagement:** Professionals in client-facing roles (advisors, sales reps, relationship managers) spend a lot of time in the browser across web email, CRM systems (like Salesforce), LinkedIn, research sites, etc. An AI-augmented browser could in theory become a powerful **coach and research assistant** for them – automatically surfacing relevant intel on a client (latest news about their company, recent support tickets, past meeting notes) whenever they prepare for a call or draft an email. It could also help log interactions (reducing the manual data entry into CRM that often plagues sales teams). Currently, these needs are partially met by standalone tools or CRM add-ons (e.g., Affinity and Introhive provide relationship intelligence dashboards, and Salesforce's own Einstein AI can recommend next actions within the CRM). But those are siloed in the CRM itself. There's an opportunity for an enterprise browser to unify this: because the browser sees multiple touchpoints (the email you're writing, the CRM page you have open, the news article about your client's company), it could act as the context aggregator and intelligent notifier. **None of the existing AI browsers have built-in features for relationship mapping or client engagement assistance**, representing a niche yet valuable whitespace. A future browser might, for example, detect that you're viewing a client's account page and proactively display a brief generated summary: “Client Health: last interaction 2 weeks ago; open issues in support = 1 (high priority); latest news: client's company acquired a startup yesterday.” This kind of cross-source synthesis is currently left for the user to do manually. Delivering it would require integrating communication data (with privacy controls) and applying AI to analyze relationship strength – a challenging but high-impact feature for enterprise productivity. In short, adding **AI-driven relationship intelligence** into the browsing workflow is a novel use case that remains unaddressed by today's tools, and it presents a compelling opportunity for product innovation in the enterprise browser space.

Conclusion

The rapid emergence of AI-native browsers like Atlas, Island, Comet, and others signals a new direction for how we interact with web and enterprise apps. They are beginning to transform the browser from a passive window into an active, context-aware assistant. Yet, as our analysis highlights, significant gaps persist between what current solutions offer and what enterprise users ultimately need. Issues of

integration (with workflows, business apps, and data silos), **automation**, **security/compliance**, **cross-context intelligence**, and **domain-specific insights** define the competitive whitespace in this arena.

For a product strategy team, these gaps are opportunities. A successful “enterprise AI browser” of the next generation will likely be one that not only embeds AI into web pages, but truly **orchestrates the user’s workflow** – securely connecting the dots across apps and data, automating repetitive tasks while respecting guardrails, and surfacing the right information at the right time (whether it’s a compliance alert or a client insight). The players that can marry robust enterprise **safety** controls with rich **contextual intelligence** and seamless **workflow integration** will redefine how work gets done in the AI era. In evaluating opportunities, focusing on the unmet needs detailed above will help ensure that the next wave of AI-powered browsers delivers real value rather than just novelty. Each gap in today’s tools is a chance to differentiate with a solution that makes the browser *truly* the intelligent hub of enterprise work ³⁴ – an innovation frontier now coming into clear view.

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