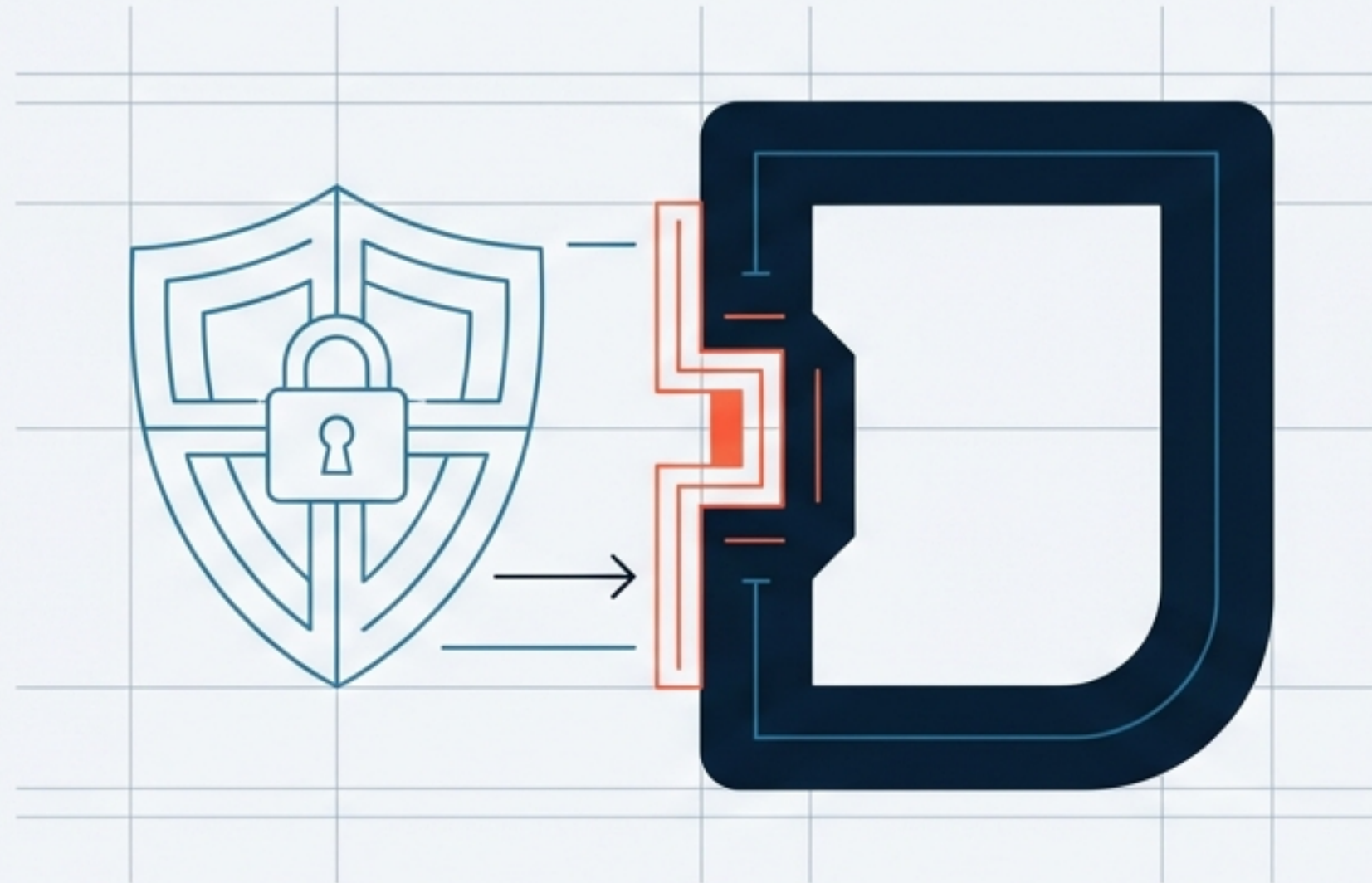
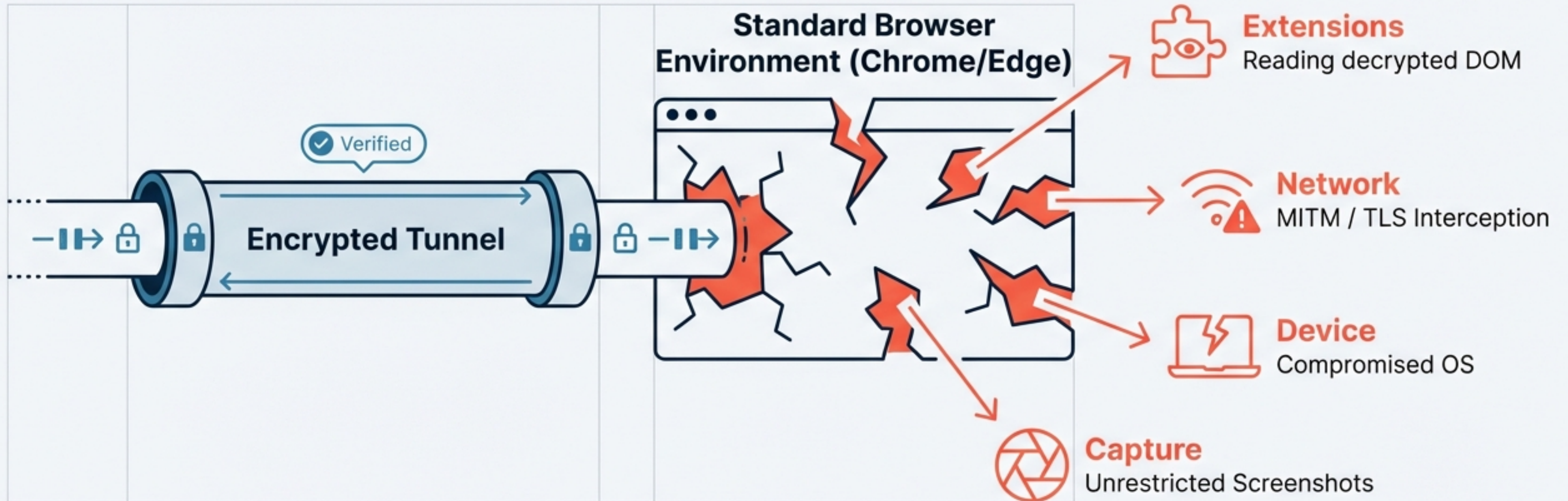


SG/Send + Surf Security: The Integration Concept

Leveraging the Managed Browser to
Guarantee Zero-Knowledge Security.



The "Last Mile" Security Gap in Standard Browsers



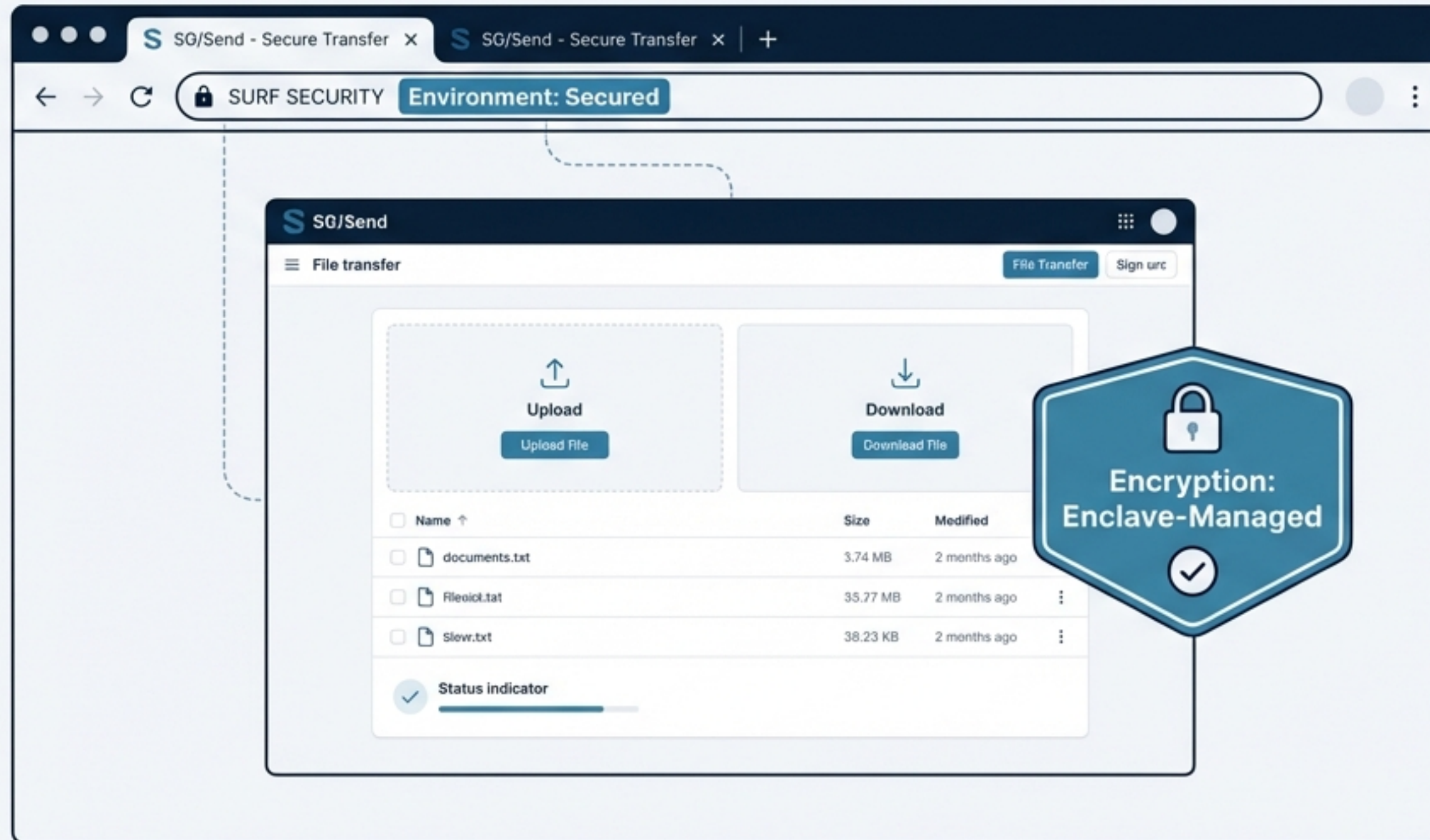
Key Insight: We currently rely on "Trust but Verify", but we lack the tools to verify the endpoint's integrity.

Shifting from Heuristics to Enforced Control

	Standard Browser (Untrusted) 	Surf Managed Browser (Enforced) 
Extensions	Unverified / Malicious allowed	Strictly Blocked
Data Control	Copy-paste to OS allowed	DLP Enforced
Network	Vulnerable to interception	Guaranteed Integrity
Identity	Session hijacking risks	Validated Session Management

The Vision: SG/Send Nested Inside the Secure Boundary

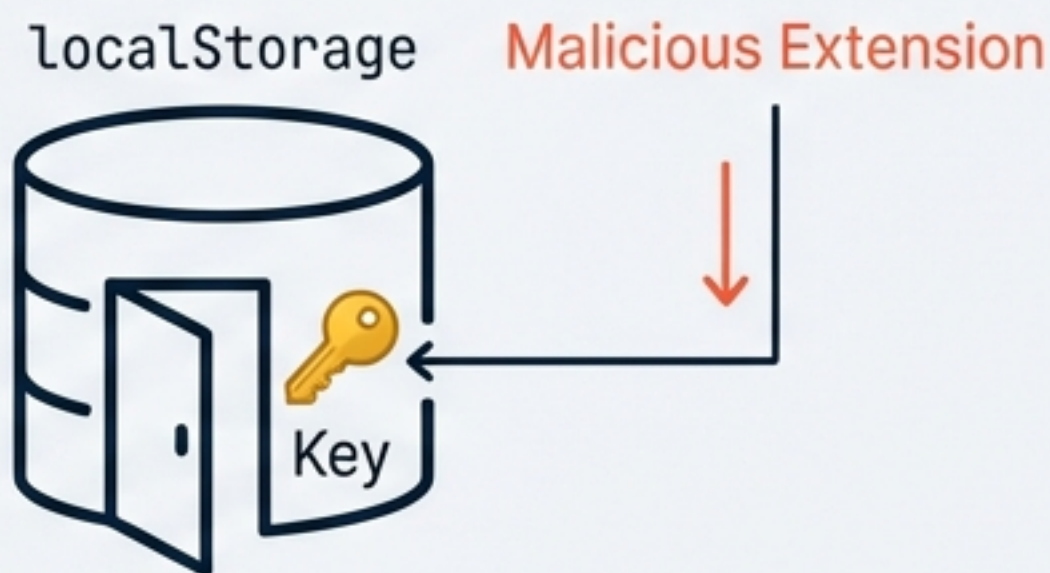
What if the browser was part of the encryption guarantee?



Note: Architecture applies to other enterprise browsers like Island or Talon.

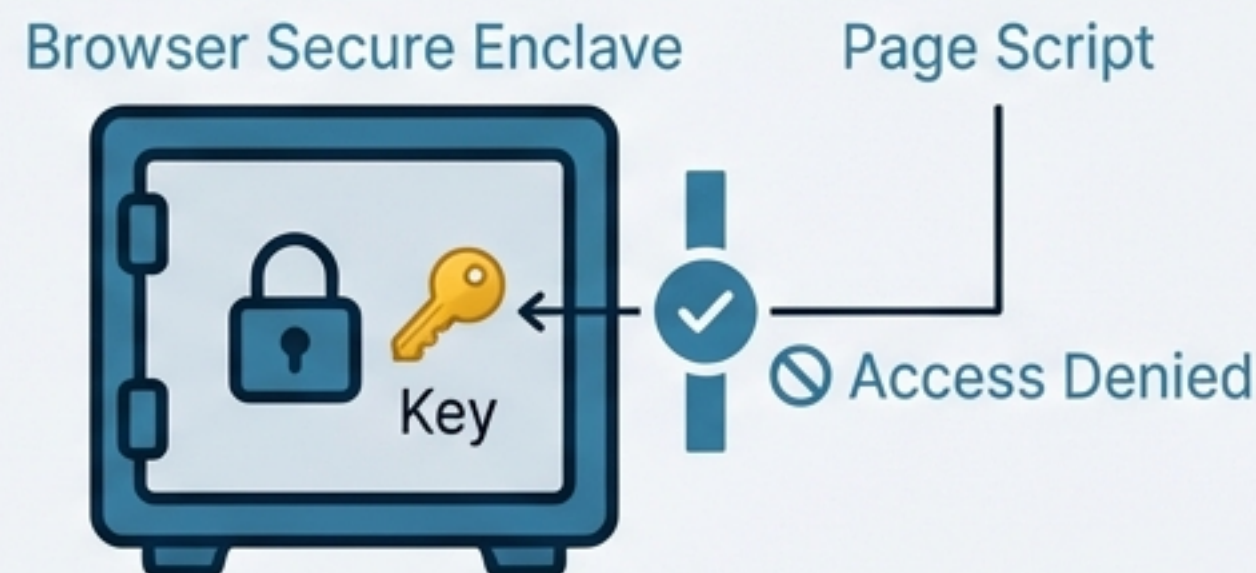
Pillar 1: Hardened Identity & Key Management

Current State



Risk: Key Exposure

Proposed Integration

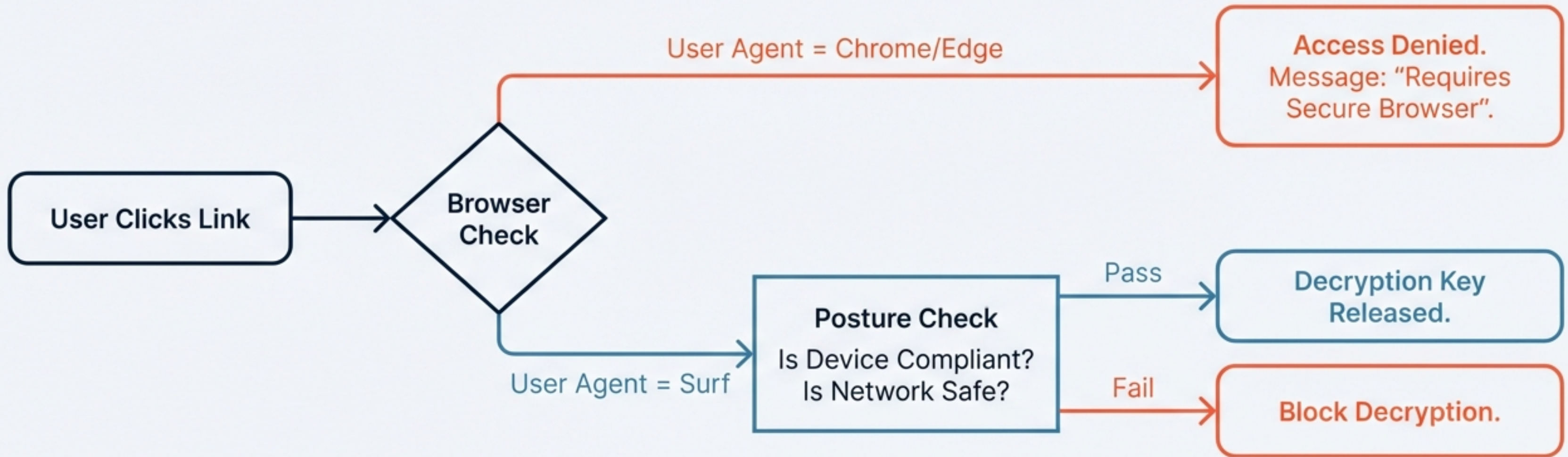


Secure: Enclave-Managed

- ✓ **Solution A:** Move keys out of vulnerable `localStorage` into browser-managed storage.
- ✓ **Solution B:** Native PKI. The browser manages the key pair. Keys never leave secure storage.

Research Question: Does Surf expose a protected storage API or credential store accessible to web apps?

Pillar 2: Conditional Access & Posture Checks



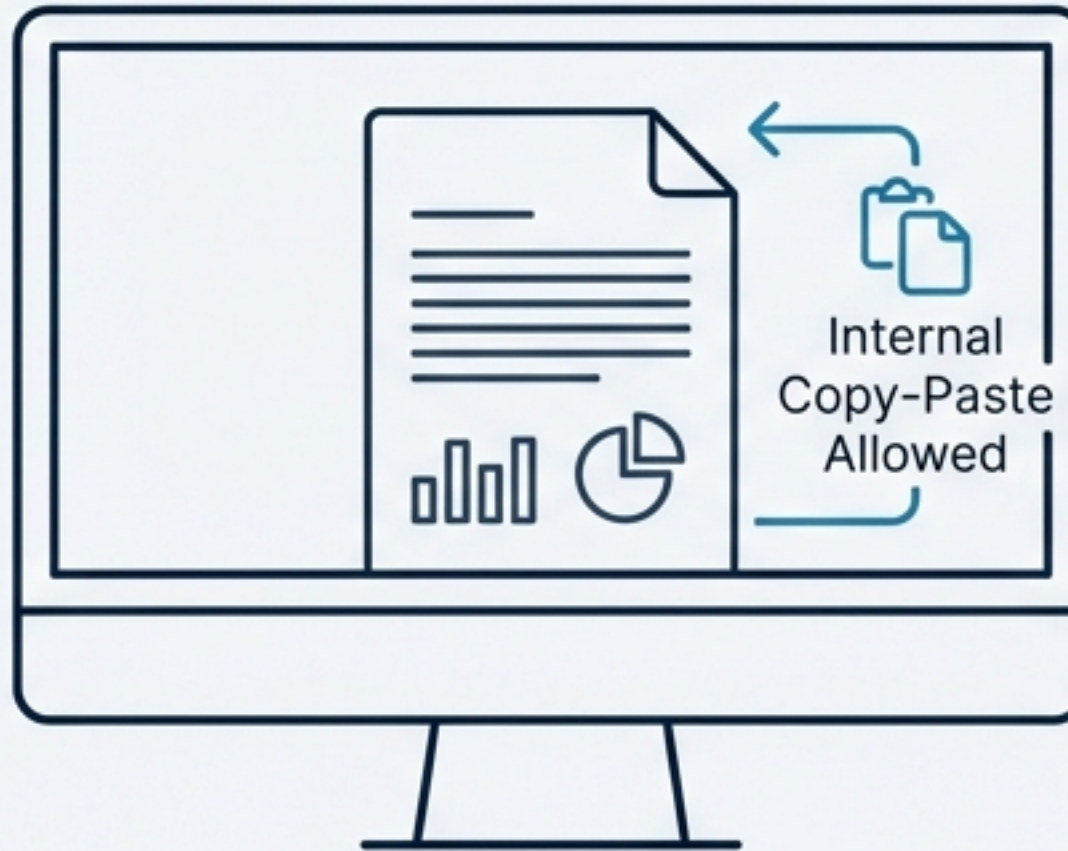
Scenario: A bank sends a document that can strictly only be opened on a compliant corporate device.

Pillar 3: Data Containment & The 'Glass Pane'



Screenshot

The Digital Clean Room



Save to Disk



Print



Paste to Slack/Email

True "View Once": Content exists only in RAM and the visual layer.
Close the tab = content destroyed.

Research Question: Does Surf support policies that prevent file downloads and clipboard egress for specific web apps?

The Value Proposition for Surf Security



Differentiation

Use our browser, and your SG/Send transfers are MORE secure.



Validation

Validates customer investment. SG/Send features only work because they bought Surf.



Stickiness

Critical workflows become dependent on the managed browser environment.

“Surf’s customers are security-conscious. This integration proves why they need a managed browser.”

The Strategic Value for SG/Send



Channel Access

Direct access to Surf's enterprise customer base—a perfect overlap with our target.



Credibility

Validation by a major enterprise security vendor.



Technical Leap

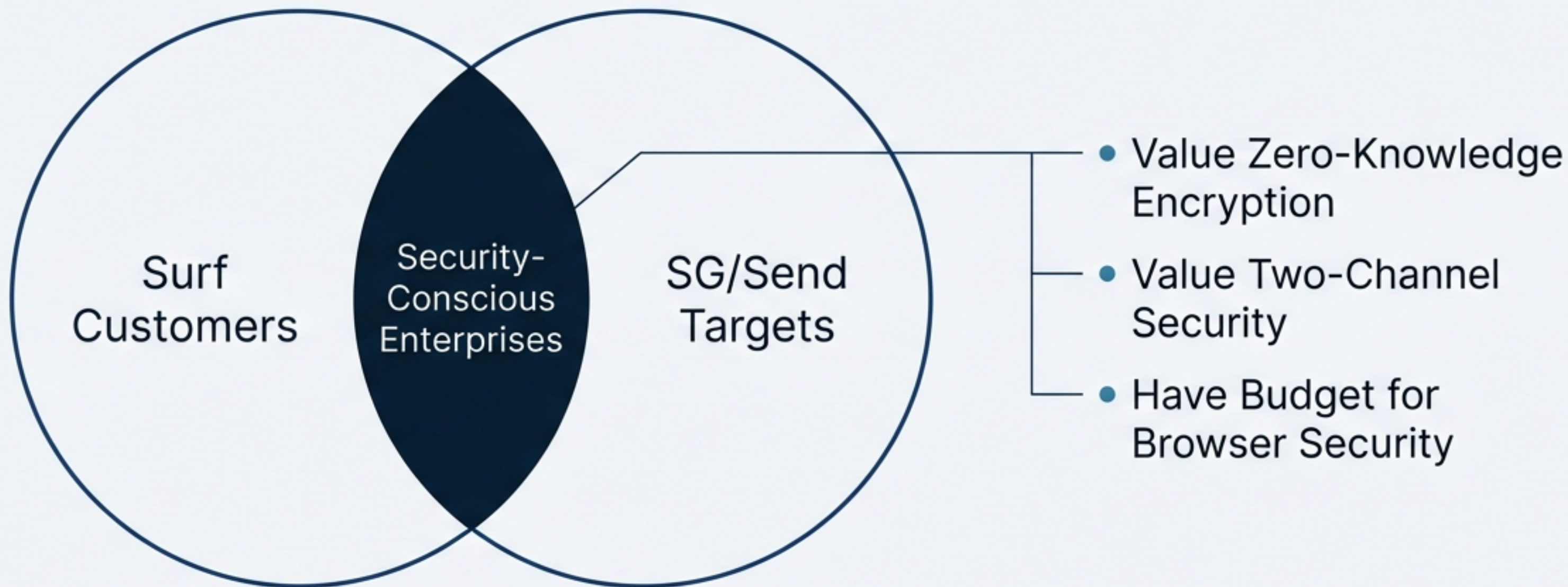
Enables features (DLP, key protection) we literally cannot build alone.



Revenue Potential

Joint go-to-market opportunities and professional services.

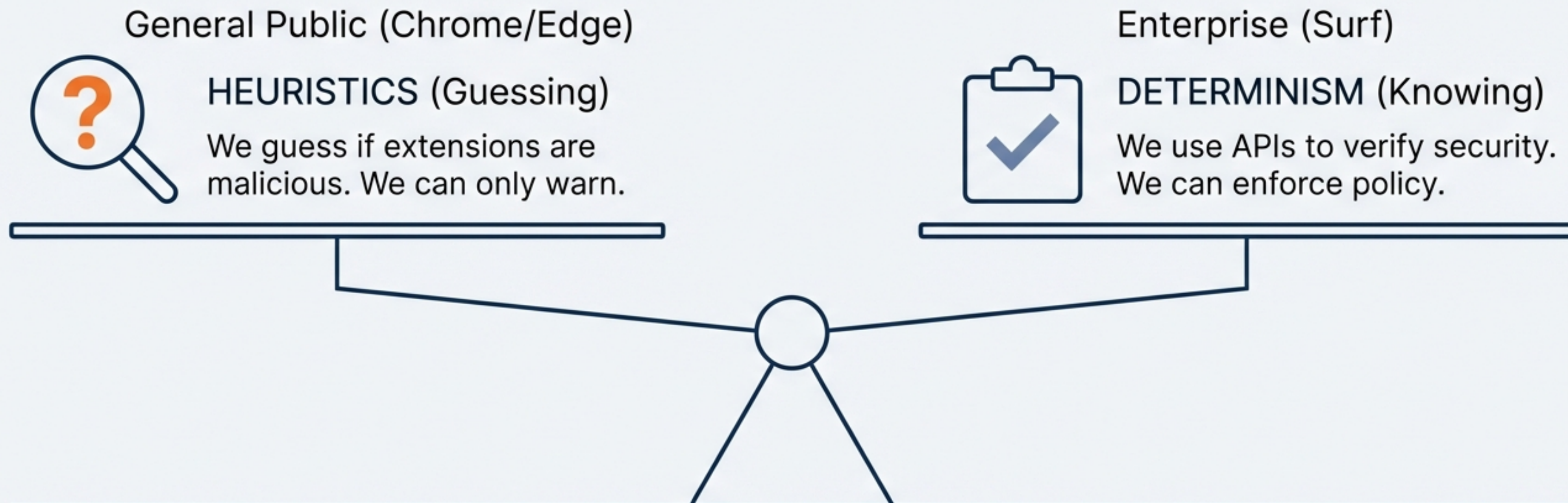
The Strategic Alignment



These customers have already budgeted for browser security; this integration leverages that sunk cost.

The Enterprise Answer vs. The Heuristic Answer

Context: Building on v0.4.7 Security Review.



The secure browser is the “solved” version of the browser security problem.

Next Steps: From Concept to Brief

Priority 3 (Critical)

- 🔍 Research Surf API capabilities: Storage, DLP, Posture.
(Owner: Architect/Dev, [REDACTED])
- ⚙️ Assess technical feasibility of the 6 Integration Ideas.
- 🔗 Connect Chrome extension detection research.
(Owner: AppSec, [REDACTED])

Goal

Immediate research to validate technical feasibility.

Priority 4 (Secondary)

- Draft one-page partnership concept.
- Research competitor APIs (Island, Talon).

Defining the New Standard for Secure Transfer

This isn't just a tech integration; it is a strategic move to define a new standard for secure document transfer in the enterprise.

