



# Menlo Security & Google Cameyo

## Enable Clientless Secure Access In The Browser For Every Application Type, Including Legacy Thick-Client Apps

In the enterprise landscape, organizations face critical challenges that prevent full modernization of their remote access infrastructure, including:

- **Legacy Dependency:** Some enterprise applications remain client-side (Windows/Linux) or require legacy environments (e.g. ERP clients or AutoCAD).
- **The Cost of VDI:** Traditional Virtual Desktop Infrastructure (VDI) and Desktop-as-a-Service (DaaS) are resource-heavy, expensive to license, and complex to manage.
- **Security Vulnerabilities:** VPNs often create large attack surfaces, making them susceptible to ransomware and lateral movement.

## Introducing Menlo Secure Application Access + Google Cameyo

Menlo Security and Google Cameyo have partnered to deliver the industry's first unified, clientless solution for securing every enterprise application, from cloud-native SaaS to legacy thick-client apps like AutoCAD and SAP. By integrating Menlo Secure Application Access (SAA) with Google Cameyo, organizations can replace the high cost and complexity of VDI and VPNs with a streamlined, browser-first strategy.

This solution allows enterprises to:

- Access SaaS, private web apps, SSH/RDP, and legacy applications through the browser on any managed or unmanaged device, or through a single browser extension.
- Extend Menlo Security's advanced data security, network separation, and forensic visibility to virtualized legacy applications.
- Eliminate the need for full virtual desktops and VPNs, significantly reducing help desk tickets and infrastructure overhead.

## Technical Overview:

### The Capabilities

**Menlo SAA** enables least-privilege access to SaaS and private applications. It enforces advanced data security controls and prevents compromised endpoints from infecting enterprise apps, guaranteeing sensitive data never touches the endpoint, all without requiring a local agent.

**Google Cameyo** securely delivers Windows and Linux-based applications to any device via a browser, eliminating the need for complex VDI and VPNs. It uses Virtual App Delivery (VAD) to stream only the necessary application components, not the entire desktop, integrating them into the browser for a native-like feel.

Together, Menlo SAA + Cameyo deliver:

- **A Unified User Experience:** Consolidation of disparate remote access methods into a single, intuitive portal. Users access SaaS, private, and legacy applications through a “single pane of glass,” ensuring a consistent workflow regardless of the application type.
- **Ease of Management:** Elimination of the overhead of agent-based deployments. By moving away from complex VDI environments and high-risk VPNs, organizations reduce infrastructure costs and minimize help desk tickets related to connectivity.
- **Advanced Data & File Security:** The securing of legacy applications with a level of Zero Trust protection previously thought unattainable.
  - Menlo’s granular data controls, including dynamic watermarking and clipboard restrictions, are extended directly into virtualized browser sessions.
  - Users view and interact with files in Menlo Secure Storage, ensuring sensitive data never touches the local endpoint.
  - Menlo File Security scrubs malicious content before it ever reaches the application server.
- **Unified Observability:** Traditional blind spots in encrypted traffic are eliminated with Menlo Browsing Forensics. IT teams gain a contextual, forensic record of user interactions, enabling them to audit specific data queries or configuration changes within legacy ERPs. This is a level of observability that traditional VDI solutions cannot provide.

### Implementation

Implementation begins by “webifying” legacy Windows and Linux applications via Google Cameyo. This converts local-install software into web streams that run natively in any browser, completely removing the need for traditional VDI infrastructure.

These virtualized apps are then consolidated into the Menlo SAA portal. This creates a “single pane of glass” for SaaS, private web apps, remote desktops, and legacy tools, eliminating fragmented workflows and simplifying user access.

Security is enforced by wrapping these streams in the Menlo Cloud. IT teams apply Zero Trust data controls ensuring sensitive information stays in the cloud and never reaches unmanaged or BYOD devices. By routing traffic through Menlo, organizations gain deep forensic logs and audit trails for legacy systems, allowing for a rapid, scalable transition away from insecure VPNs.

## Securing Every Application in the Modern Workspace

The partnership between Menlo Security and Google Cameyo redefines remote access by eliminating the need for fragmented, legacy methods like VDI and VPNs. By unifying SaaS, private, and legacy application delivery into a single, clientless experience, organizations can finally achieve a true browser-first strategy without compromising on security or user performance. Together, Menlo SAA and Google Cameyo ensure that legacy application dependencies no longer act as an inhibitor to modernization, providing the advanced data protection and forensic visibility required for a secure, zero-trust future.

---

### About Menlo Security

**Menlo Security** is the pioneer of unified browser security, protecting the modern enterprise's dual workforce: humans and AI agents. Our Browser Security Platform is the only solution that provides a unified trust layer for the modern enterprise, delivering architectural immunity to all actors, both agents and humans.

By focusing security on where the work happens- the browser session- Menlo provides industry-best zero-day threat prevention that eliminates threats before they reach the user device or agent, advanced file and data security that keep users safe and productive, and secure access to applications. These key capabilities are tailored for the security and access needs of users and agents, within a unified control, visibility, and policy framework.

Menlo doesn't just bundle security features; we collapse the distance between security, productivity, and innovation.

This is Menlo. Let's get started. © 2026 Menlo Security, All Rights Reserved.



Learn more: <https://www.menlosecurity.com>

Contact us: [ask@menlosecurity.com](mailto:ask@menlosecurity.com)

