

Solutions for managed devices

Enable your Hybrid Workforce on any browser



The new security landscape

SaaS adoption coupled with hybrid and remote work has made the traditional network perimeter obsolete: users may be on- or off-premises, apps and data may be in enterprise data centers or the cloud. Maladapted network perimeter security tools-intended for centralized organizations-must now support highly distributed workforces and resources, which limits their effectiveness, severely compromises user experience or both.



Users can be anywhere, corporate resources are everywhere

Introducing Seraphic Security

Seraphic is a light browser agent that makes any browser enterprise-grade by creating a defensive layer of security and governance, between the executing code and the browser JavaScript Engine.



The browser: the new enterprise workspace and the new perimeter

Seraphic provides...

Safe Browsing	Robust security without remote browser isolation or gateway proxy (SWG)
Governance and DLP Controls	Monitoring/control of all browser activity
Connectivity and Access Control	Provide and control access to enterprise resources without CASB, VDI/ DaaS, or VPN/ ZTNA

Eliminate SWG, RBI, VDI/DaaS, **VPN/ZTNA Reduce CASB**

The main security concerns

Even though the places and ways employees work have changed, organizations must accommodate familiar requirements:

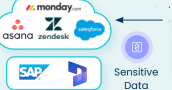
- Protecting users and endpoints from compromise via the Internet due to exploitation, phishing, and other webbased attacks
- Preventing corporate data leakage or loss as it is handled in locations where traditional enterprise security controls are not deployed
- Providing, controlling, and auditing access to internal and SaaS-based web applications
- Enforcing Acceptable Use Policies (AUPs) by restricting access to web content
- Mitigating risk from shadow IT by identifying unsanctioned services
- Supporting multiple browsers for application compatibility and user productivity



Protect endpoint



Secure corporate data





Seraphic enabled us to improve security and user experience, increase visibility of external threats, while reducing our infrastructure and costs"

Haim Inger, CTO & VP of Infrastructure & operations at Clal Insurance & Finance

Why Seraphic?

Seraphic Security reduces the complexity and cost of protecting your managed devices and securely enabling a hybrid workforce by:

- Supporting any browser enabling Bring-Your-Own-Browser (BYOB) and preventing compatibility issues
- Embedding security in the browser making it immune to vulnerabilities, protecting endpoints from exploitation and attack with better protection than extension-based alternatives
- Applying governance and DLP policies where user activity happens and data is handled
- Deploying easily and quickly via multiple delivery options
- Enhancing EDR with unique runtime telemetry and real-time IOCs

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No need for employees to install and use an additional unfamiliar browser

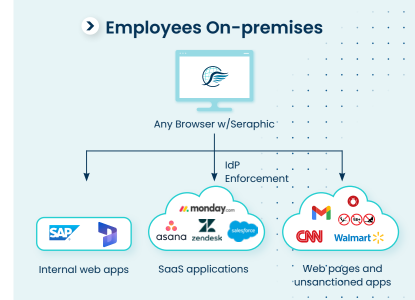
Not only browsers

Seraphic protectes not only browsers but works for a wide variety of productivity and collaboration apps, enabling organizations to extend security and governance to every element of the digital workspace.



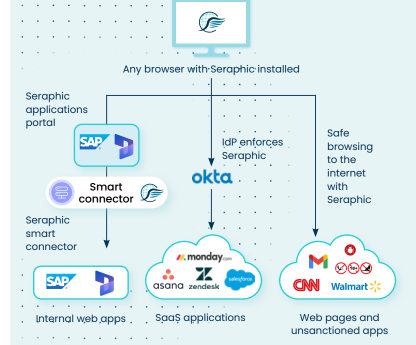


Seraphic covering all use cases for managed devices



Seraphic Security can be deployed by endpoint management, . . . tools or injected by a proxy. Installation of Seraphic Security.can be . enforced by a proxy and/or IdP. Device w/o Seraphic will be blocked. by transparent proxy, alternatively full forward proxy can inject . . Seraphic to the session

> Employees Remote



Managed devices are protected when browsing to public sites, and can remotely access internal web applications without VPN/VDI through the applications portal and Seraphic smart connector. IdP enforces Seraphic to ensure secure access to SaaS apps.

Devices w/o Seraphic cannot access internal or SaaS apps.

Ø No need for additional browser
Ø No need for RBI
Ø No need for SWG
Ø No need for VPN/VDI