

COMPANY OVERVIEW

# Appaegis is Defining the New Standard for Secure Access to Cloud Infrastructure with An Enterprise Access Browser

## Unauthorized Access is the Main Culprit for Security Breaches

The flexibility and decentralized nature of cloud infrastructure has changed the dynamic of secure access for users in this environment. Securing this decentralized infrastructure is the new frontier in security.



**Authenticated users are granted unfettered access**



**Reliance on perimeter, instead of using identity**



**Lack of a data-centric approach to access**



**Difficult and complex to install, manage and use**

Appaegis' vision is to secure every interaction between users, applications or infrastructure and ensure that they adhere to principles of zero trust. Solving the problem requires securing remote access, granular control over data access, centralizing identity, ensuring least-privilege access, and preventing the spread of malware. It also involves a process that is agnostic to the applications, platforms, infrastructure, or devices.

## Appaegis Enterprise Access Browser

Appaegis secures cloud infrastructure access with an enterprise access browser. It combines browser isolation, identity, and authorization. This solution reduces risk by centralizing access across all platforms and applications. It establishes identity as the perimeter, monitors and controls the movement of data to only allow authorized access, and prevents permission abuse. It also lowers operational costs with agentless deployments and simplified user onboarding and off boarding.

## Appaegis' Technology

Appaegis secures access where it originates. It uses an enterprise access browser to observe every interaction between users and the cloud, with complete visibility into access to applications and control over the data each user can access.

---

**With Appaegis, organizations can provide secure access to their distributed network of third parties, vendors and contractors that conforms to principles of zero trust.**

## Typical Use Cases

Securing access to cloud infrastructure and critical applications, without adding complexity or compromising users' experience, is essential to every aspect of any organization's business. Appaegis simplifies operations, secures access to resources and data, and prevents the lateral movement of malware from malicious endpoints.

### Typical applications of our solution include:

- Secure Cloud Access for Third Parties, Vendors and Contractors
- Secure Infrastructure Access for Developers
- Secure Alternative to Virtual Desktop Infrastructure
- Visibility and Compliance

---

Appaegis secures cloud infrastructure access where it matters. We use an enterprise access browser to observe every interaction between users and the cloud. This provides complete visibility into access to applications and control over what data users can access. We are redefining the standard for secure access to cloud infrastructure.

### Connect with us

555 Bryant St. Suite 220 Palo Alto, CA 94301  
+1 669 699 1122 · [info@appaegis.com](mailto:info@appaegis.com)



## Additional Resources

**Datasheet: Enterprise-level application access that is simple, scalable & secure**



**Solution Note: Enabling Contractors and Third parties Secure Remote Access Browser**



**Whitepaper: Zero Trust and Browser Isolation for Data Centric Security**

