



# Secure Digital Workspaces

How Cameyo's Zero Trust model delivers the most secure access to apps without sacrificing simplicity & scalability



Regardless of what industry you're in, security should be one of the most important decision factors when evaluating a digital workspace solution. As hackers increasingly target remote workers as an entry point into corporate networks, making sure security is built into the foundation of your digital workspace - never viewed as "optional" or an "add on" - is critical.

Cameyo is built from the ground up with a Zero Trust security model that helps reduce your organization's overall attack surface. All of Cameyo's security capabilities are built into the foundation of the platform and are included for all customers at no additional cost.



"As orgs shift to a model where they must enable remote work on a permanent or hybrid basis, their attack surface can grow significantly. Cameyo provides an additional layer of security, baked in at the core of the platform, enabling organizations to provide safe & secure access to business-critical applications on any device, without the need for third-party security solutions."

Mark Bowker, Senior Analyst, Enterprise Strategy Group



## Zero Trust

Cameyo's Zero Trust design prevents users from carrying threats into your network, regardless of their device.

## Browser Isolation

Application sessions take place in the browser eliminating the risk of malware from the end user's device impacting your network.

## Reduce Attack Surfaces

Cameyo's single architecture and RDP/HTTP Port Shield Technology significantly reduces your attack surface without 3rd party tools.

## No VPNs

Cameyo securely delivers Windows, legacy & internal Web apps without the need for VPNs.

## Port Shield

Cameyo's Port Shield protects RDP and HTTP/S ports from brute force and ransomware attacks.

## Data Protection

IT can lock users into sessions to prevent saving files, copy/pasting, and printing outside the session.

*"Unlike the virtual private network (VPN) approach, which either allows users into the corporate network or keeps them entirely out, Cameyo uses a zero-trust approach focusing on browser isolation. With this method, application sessions take place within the browser. In addition, Cameyo's Port Shield technology embeds complex security mechanisms for both RDP and HTTPS, resulting in three different layers of separation between a user's apps and the actual session. And unlike VPNs that open the entire network to a user's device, Cameyo sessions provide access to a single app at a time, which reduces the attack surface."*

- ITPro Today





# Ensuring Security and Productivity with Cameyo



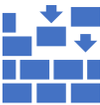
## Increased Productivity

- Secure access to apps from the browser on any device
- Seamless user experience
- Works even on poor home and cellular networks



## Security Without Complexity

- Eliminate the need for costly infrastructure without VPNs
- Reduce management costs and simplify user experience
- 10x cost savings compared to VDI and DaaS



## Superior Separation

- Non-persistent servers
- Corporate network separated from end user device
- Apps delivered from behind the firewall and over HTTPS

## Secure Digital Workspaces

Cameyo is the most cost-effective and secure way to deliver Windows and internal web applications to any device from the browser, without the need for VPNs.

### An offer to get you started:

- Free no-obligation trial
- Cloud usage costs included
- Free support
- Bulk discounts available

## Security is in Cameyo's DNA

Cameyo's founder and CTO, Eyal Dotan, has spent his entire career in cybersecurity. He designed one of the first Host Intrusion Prevention (HIPS) software solutions of its kind, and he holds 12 invention patents in the field of computer security. As a result, Cameyo's entire approach to enabling remote work is centered around security. With each layer of the solution, security has intentionally been given priority in the overall design and execution of the platform. As a result, Cameyo helps ensure that your remote workers AND your corporate network & data are secure at all times.

## The Benefits of Cameyo's Secure Digital Workspace Solution

- **For remote work** - Cameyo helps you provide your users with seamless access to all of the apps they need to be productive no matter what device they are on, all while enhancing your overall security posture.
- **For managed service providers (MSPs)** - With Cameyo, providing your customers with secure virtual access to Windows apps no longer requires Virtual Desktop Infrastructure (VDI) and Desktop as a Service (DaaS).
- **For independent software vendors (ISVs)** - Securely deliver the full desktop version of your software as a service, save millions on redevelopment costs and provide immediate trials from your website.

## Why Cameyo?

By giving organizations of all sizes secure access to business-critical Windows and internal web applications from anywhere, Cameyo is delivering the simplest, most cost-effective way to securely enable remote work and cloud migration strategies. With no infrastructure required, customers can fully deploy Cameyo in hours, not weeks or months like VDI and DaaS.