Delivering a Seamless, Productive App Experience on ChromeOS with Cameyo

June 27, 2023



Welcome!

Over the next 30 minutes, we will:

- Explore how ChromeOS and Cameyo work together
- Complete a live demo of Cameyo's platform
 - Look at how Cameyo can be fully-hosted in Google Cloud or self-hosted in any multi-cloud, hybrid, or on-premises environment.
- Audience Q&A



promevo

With the expertise, agility, and commitment you can only get from a partner that is solely **100% Google-focused**, Promevo is with you every step of the way, enabling your organization to have the best Google life experience possible.

We Sell, We Service, and We Build Google Products







Google Cloud

Google Workspace

- 14-Year Google Partnership
- Dedicated Customer Success Team and Google-Certified Technical Support Teams
- Ability to drive license and GCP consumption discounts
- Custom IT Solutions across Application, Cloud, and
 Data Services
- Centralized Billing for all your Google Products and Services
- Proprietary Google Workspace management platform

Partnering to Drive Innovation



CAMEYO

Meet Our Presenters



Eric Johnson Account Executive at Cameyo



Sandeep Gupta Business Development | GTM Lead ChromeOS at Google

Modernize computing with ChromeOS and Cameyo



Legacy endpoints lack security, inhibit productivity, and drain budgets

Slow device deployment

- Lack of distributed endpoint security
- Proliferation of apps & devices
- **5** Ineffective, costly technology
 - Disrupted user experiences





of U.S. workers say they are likely to leave their current job because of outdated technology



Adobe, 2021: State of Work 2021: How COVID-19 changed digital work

Cloud-based solutions keep employees productive and protected, wherever they work





Secure, cloud-first computing with ChromeOS + Cameyo





Ê

Built-in, proactive Security



reported ransomware attacks on ChromeOS ever



No need for anti-virus software

Active threat protection fights external attacks and employee negligence. The read-only OS, verified boot, and blocked executables eliminates the need for third-party antivirus software. Legacy software runs on in the Cloud, not on your endpoints.



Granular, flexible policy controls

IT have full control how apps are delivered and installed, can remotely disable or wipe devices that have been lost or stolen, and manage advanced security controls to protect your fleet.



Continuous and automatic updates

Frequent updates happen automatically in the background for continuous protection against the most recent threats.



Modern Security Controls

Cameyo automatically ensures all HTTP, HTTPS and RDP server ports are closed and eliminates the need for VPNs, significantly reducing the attack surface.





Fast deployment and easy management



faster deployment than Windows 10 devices



Drop ship and deploy without imaging

Drop ship devices directly to employees that automatically enroll into your domain and download policies, apps, and settings.



Quickly deprovision and reassign

Reduce time required for device deprovisioning and reassignment by over 90%.



Flexible, remote-friendly management

Set up 500+ policies, control updates, and install or manage applications from anywhere with the cloud-based Google Admin console and the Cameyo management console.



0

Modern employee experience, from anywhere

Reduce downtime for each user by **3 hours** per week with ChromeOS



ChromeOS starts fast and stays fast

High-performance devices that boot up fast and don't slow down over time. Quickly log in to any device and pick up where you left off with cloud profiles.



Modern devices that work wherever you are

Choose from a wide range of form factors, including laptops, convertibles, desktops, and all-in-ones. Access your applications from anywhere without VPNs or Windows Virtual Desktops.



Automatic updates install in the background

Fast, frequent updates install in the background to reduce downtime for employees.





Apps for every worker



Turn any application into a PWA

Easily deliver Windows applications as a modern web apps with zero development work.



Simple Deployment and Management

Push Windows applications to users via policy with no installation on the client device. Apps follow the user to any ChromeOS device they log into and are available instantaneously on first sign-in. If a user no longer needs an application the administrator can easily remove the app from the user's device.



Local File System Integration

Applications delivered via Cameyo interact with the ChromeOS file system as if installed on the client device, reducing change management and ensuring opening, editing and saving files work as the users expects.



\$

A smart investment



saved per device with ChromeOS¹



Decreased downtime

Updates happen in the background, reducing downtime as much as 30 minutes on average per week.²



Security cost avoidance

Reduce risk of endpoint security issues by 20%, avoiding an average of \$656k in security breach costs per year.



Legacy technology savings

Organizations saved an average of \$100 per user on legacy solutions over three years.



^{1.} ESG, 2018: Quantifying the value of Chromebooks with Chrome Enterprise ^{2.} Forrester, 2018: The Total Economic Impact of Google Chrome OS with G Suite \$

An eco-friendly investment



ChromeOS devices consume as much as 46% less energy than comparable competitor devices.*



Carbon-free future

ChromeOS is a cloud-first platform that continuously improves to become more sustainable over time, resulting in lower overall device carbon footprint.



Responsible energy conservation

ChromeOS's power management capabilities offer efficient charging and optimized device performance. Using Cameyo to run CPU/GPU intensive workloads means endpoints can be lower powered and more energy efficient.



Minimum waste

ChromeOS devices are made with sustainable raw materials and provide the ability to share devices between multiple users, which results in fewer resources and minimum waste.

Thank you!

Enabling **ultra-secure cloud desktops** with Virtual App Delivery (VAD)

CAMEYO

Confidential and Proprietary. Do not copy, distribute, or disclose without permission. Printed documents are for reference only (Electronic Version is Authoritative).

The Evolution of the Virtual Desktop

Virtual Desktop Infrastructure (VDI)

Non-cloud native delivery of <u>Windows</u> <u>desktops</u> managed from the customer's on-prem environment.

Desktop as a Service (DaaS)

Cloud-native delivery of <u>Windows desktops</u> fully hosted from the vendor's cloud environment. Virtual App Delivery (VAD)

<u>Cloud-native,</u> <u>non-Windows desktops</u> with flexibility to be fully hosted by the vendor or managed from the customer's on-prem or cloud environment.





Confidential and Proprietary. Do not copy, distribute, or disclose without permission. Printed documents are for reference only (Electronic Version is Authoritative).

Why Cameyo?

Securely deliver your Windows, Linux, Internal Web and SaaS apps to any device without the need for VPNs



Confidential and Proprietary. Do not copy, distribute, or disclose without permission. Printed documents are for reference only (Electronic Version is Authoritative).

CAMEYO

Cameyo blurs the lines between ChromeOS and virtualized Windows apps by creating a more-native app experience.





Delivering ultra-secure Cloud Desktops integrated with ChromeOS, Google Cloud & Google Workspace

ChromeOS

With Cameyo for PWAs, every Windows app can be delivered as a PWA, providing a native experience for your end users on Chromebooks. Users also have access their ChromeOS native file system that gives them the flexibility to open, save, and edit files saved locally on their devices.

Google Cloud

Whether using Cameyo's fully hosted service that runs in Google Cloud or managing Cameyo from your own Google Cloud environment, you have access to powerful cost-savings features like elasticity and usage optimization.

Google Workspace

Cameyo seamlessly integrates with Google Workspace (formerly G Suite) for authentication, Google Drive, Google Groups and more, and our integration with the Google Admin console gives you the ability to deliver all your apps to your users based on Google groups.

CAMEYO

Confidential and Proprietary. Do not copy, distribute, or disclose without permission. Printed documents are for reference only (Electronic Version is Authoritative).

How Secure Cloud Tunneling works



Notes:

4. Customer LAN servers only perform outbound HTTPS connection

5. Traffic is bridged between HTTPS port 8443 (Server-facing) and HTTPS 443 (user-facing)

Confidential and Proprietary. Do not copy, distribute, or disclose without permission. Printed documents are for reference only (Electronic Version is Authoritative).

CAMEYO





Contact Us

promevo

promevo.com

promevo.com/gPanel

CAMEYO

cameyo.com

Related Content



Analyzing the Economic Benefits of ChromeOS & Cameyo

Access Here



Accelerating Adoption of Cloud-First Operating Systems with Virtual App Delivery

Access Here

BeyondCorp Enterprise Webinar July 26th

Register Here