Chrome Enterprise Recommended Solution

Overview with Cameyo

Chrome OS and Cameyo provides secure cloud desktops so your people can be productive from anywhere, while protecting your network & data. You need to give your people secure, cloud-based access to a workspace that provides all of the apps & data they need to be productive from anywhere and on any device. But it doesn’t make sense to simply migrate all of the issues of traditional Windows-based desktops to the cloud.

Chrome OS & Cameyo provide secure, flexible cloud desktops with ultra-secure Virtual App Delivery (VAD), enabling the future of work from the browser, with zero vendor lock-in. Users get seamless access to everything they need to be productive & IT gets cloud desktops managed directly from the Google Admin console without the cost, complexity, and security issues of Windows desktops. Cameyo was designed to work with Google, and integrates seamlessly with Google Workspace for single sign-on, permissions, cloud storage, and more. And the fully-hosted version of Cameyo is delivered from GCP.

Discover the benefits

Chrome OS and Cameyo = cloud desktops your people will love, with security & flexibility IT will embrace

- **Better User Experience**
  Your people get a native app experience with access to everything they need to be productive from Chromebooks.

- **Zero Trust Security**
  Cameyo’s Zero Trust security seamlessly extends Chrome OS’ commitment to security and further reduces the attack surface for remote & hybrid workforces.

- **Ultimate Flexibility**
  Deliver all your apps - SaaS, internal, and Windows - to Chromebooks. Run Cameyo in any cloud, hybrid or on-prem environment, and utilize your existing technology investments & preferences. No vendor lock-in.

Learn more about Chrome OS + Cameyo