

CAMEYO

...BECAUSE SOFTWARE SHOULD BE USED, NOT INSTALLED

OVERVIEW

Eliminates application installations, simplifies applications delivery, updates and management. Cameyo puts entire applications into single executable files that can then run immediately on any machine without prior installation and with no risk of conflicts.

BENEFITS

- Eliminates application installations and application conflicts
- Simplifies application deployment and management
- Strengthens endpoint security
- Simplifies BYOD
- Maintains machines stability and performance
- Allows applications to be deployed from the cloud, yet used offline
- Enables XP application migration



WHAT IS CAMEYO

Cameyo is agentless application virtualization. It wraps entire Windows applications into single, standalone executables called virtual applications. Virtual applications can be copied to any number of machines, and run directly without installation. They are isolated from the underlying system and can safely coexist with other applications.

HOW DOES IT WORK ?

To package an application, Cameyo captures all of its components, including its files, DLLs, registry keys. It then puts all of these pieces into a single flat file, along with a virtual API engine. When the program then runs, the virtualization engine simulates to the application its entire ecosystem. The program sees the merged environment (virtual registry & file-system plus the host system). Any changes the application makes are redirected to the virtual application's sandbox.

WHAT IS CAMEYO USEFUL FOR ?

- **Simplified application deployment:** just deliver an EXE file to your end-users. Easy rollback, no risk of conflicts or instabilities.
- **BYOD (bring your own device):** users can directly use IT applications on their personal machines. No need to install or pre-configure anything. No client or agent pre-requisite.
- **Easy XP migration:** your legacy applications can be taken as they are, and run on Windows 7 / 8. No need to rewrite or adapt code. No need to pay costly XP support fees.
- **Tightened security for your endpoints:** lock down your PCs, while allowing users to self-provision the applications they need, when they need them.

KEY FEATURES

New in version 2.5

- **Fast!** Faster application runtime, file and registry access, first deployment. Faster package editing.
- **New RAM virtualization mode:** virtual apps run directly from memory, with no disk pre-extraction. DISK virtualization mode still available.
- **Application files stored separately from application's changes:** allows optimizing network / cloud data synchronization. Also allows sharing one single package for different user sessions on terminal servers.
- **Auto-update:** implement your own auto-updates for virtual packages.
- **New isolation mode:** Strictly Isolated, hiding from the virtual application some specific folders and registry keys areas on the host system, to improve compatibility.
- **Package lockdown:** prevent anyone other than you from editing virtual packages.
- **And more:** font virtualization, support for huge packages (> 2 GB), package time-to-live expiration mode, EULA license display, easier custom scripts addition.

Powerful virtualization

- **Virtualize 32-bit and 64-bit applications** and run them on any Windows platform from XP to Windows 8.
- **Two virtualization engines (unique):** two different virtualization engines, each optimized for a different use-case.
- **Various packaging modes** choose the method that best fits your needs and saves you time: from snapshot-based installs to sandboxed installation capture, to XML-based packaging or

even online packaging.

- **Various application integration modes:** choose your preference from one-time execution mode that leaves no traces, to shortcut integration & file association that make the user feel as if the application is installed on their machine.
- **Lock down your machines** while letting your end-users self-provision the applications they need from your virtual apps kiosk and/or from Cameyo's library of dozens of pre-packaged applications.

Automation and customization

- **Automate, customize every aspect:** build, modify, customize, register, unregister virtual applications from the command line, a script or XML files.
- **Go even further** using the Cameyo SDK (Software Development Kit). Our Package Editor is open-source and can be used as a baseline for any special need you may have.

Simplicity and low TCO

- **No server infrastructures required:** deploy virtual applications as simple files, through network shares, intranet sites, cloud drives, or USB keys.
- **Edit, modify and optimize your virtual packages directly:** no need to keep project files or rebuild your packages. Cameyo packages can be directly modified and optimized anytime, anywhere.
- **Short learning curve:** using our one-click capture technology and our Online Packager, create your first virtual application in less than five minutes.
- **Cloud packaging (unique):** submit your installer to our online application packager, and get back a packaged virtual applications within just a few minutes.