



Benefits

Simplified management.

Separating applications, data and user settings from the OS dramatically reduces the complexity of managing PC desktop workspaces

Smooth integration.

Works with standard Windows™ applications and virtualizes automatically without requiring any source modification

Quick and compact.

Lightweight enough to be deployed in real-time to a PC from a network or from the web; if installed on a USB drive, it becomes fully portable and can run on any host Windows™ PC

Runs in user mode.

Does not require administrative rights, enabling organizations to run the application on locked-down PCs.

Seamless migration.

Users can switch easily between Windows™ environments (Windows™ 2000, XP or Vista)

Ceedo Enterprise

Ceedo's unique approach to application virtualization enables multiple applications to be virtualized together to create a virtual workspace that separates the applications, settings and data from the operating system, while allowing them to interact with each other – on any Windows PC.

Flexible Deployment

Encapsulating the application environment enables Ceedo Enterprise workspaces to be deployed in a variety of ways within the enterprise.

Using Ceedo Enterprise, workspaces including several software components can be created, deployed and then remotely managed. Ceedo Enterprise enables corporate employees, contractors and partners to be productive from any PC, in the office, at home, or on the road.

Management Built-in

The Ceedo Enterprise solution consists of two distinct components: a front-end client, and a back-end remote management solution.

Using these two components, solutions for problems such as Disaster Recovery, Work from Home, Remote Management and Application Portability can be deployed at a fraction of the cost of traditional methods, streamlining deployment, support and maintenance processes.

Seamless End-User Experience

The Ceedo Enterprise client runs on a PC in user mode without requiring installation. It can also run from a portable storage device, launch from a



network share, be copied onto the PC using a logon script, pushed through desktop management systems (e.g. Microsoft System Center), or downloaded by the end-user from the Internet or Intranet.

The client can be integrated into the PC's Windows UI, or it can appear on the user's desktop as a movable docking toolbar, which provides easy access to the programs, documents, and services pre-configured by the IT administrator.

Because the client includes the standard applications the enterprise already owns and employees already use, employee acceptance and training are a non-issue.

Powerful Administration Capabilities

Ceedo's management system, **CCMS**, enables the client to be remotely managed by the enterprise. The IT administrator can pre-install and pre-configure the necessary applications and determine how often the client checks for updates. Then, it is possible to change policies, update, remove or install new software applications, apply patches or perform other operations. These client updates can be automatically delivered to the Ceedo clients in the field.

Try Out Ceedo Enterprise, Today!



To **download a trial version** of the Ceedo Enterprise client and set up your own workspace to try out for 30 days, please visit:

<http://www.ceedo.com/products/ceedo-enterprise.html>



To find out more about how Ceedo can help you design, set up, and provision a flexible virtual workspace solution in less than 30 days, **contact us** at:

<http://www.ceedo.com/company/general-sales-inquiries.html>

About Ceedo

Ceedo Technologies delivers virtualization solutions that extend the reach of business computing to unmanaged devices such as an employee-owned PC or laptop, low-cost netbook or secure USB storage. By enabling the user's application workspace to run on any device, Ceedo allows customers to provision teleworkers, temps, contractors and business partners immediately without the need to manage additional desktops or increase their datacenter capacity. Ceedo's products have been deployed on over 4 million devices worldwide, where they are managed and used daily by consumers, enterprises and service providers. The company was founded in 2005 and is headquartered in Rosh Haayin, Israel.