



Benefits

Zero installation, zero footprint. Runs entirely from the USB with nothing installed on the PC – just plug and play!

Plug-and-play strong authentication.

Integrates seamlessly with hardware-based 2-factor authentication using smart-card (PKI) devices

Read-only mode for powerful data security.

Applications can run from a read-only partition, preventing tampering and data leakage

No trace left behind.

Data and applications remain on the device. When plugged out, everything shuts down automatically

Fully manageable.

Complete suite for remote provisioning and updating the read-only images on the USB sticks

Ceedo Enterprise™ for Citrix®

Allow users to securely access Citrix XenApp™ and Citrix XenDesktop™ using USB strong authentication tokens from any Windows PC without requiring any installation, configuration or administrative rights.

Instant, Effortless Remote Work from Any PC

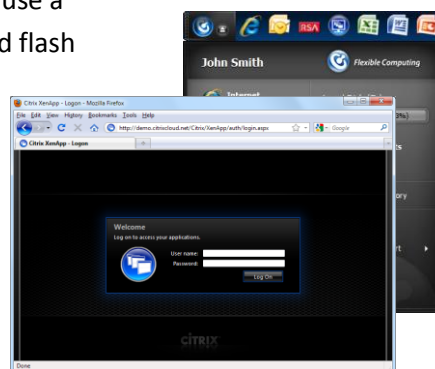
Organizations that use Citrix XenApp or Citrix XenDesktop often need to provide their employees with the ability to access their Citrix applications from home. However, instructing users to install all the client components (Citrix Receiver, web plug-ins, PKI middleware, certificates, etc) themselves can be highly problematic – not suited for untrained end-users that work on unmanaged home PC's or laptops.



In fact, many IT departments have found that directing end-users to install even just the web-client receiver can cause far too many problems for the helpdesk, and may make it difficult to provide productivity, all the while exposing the organization to the numerous security risks that can result from user error, tampering or data leakage.

Using Ceedo Enterprise, enterprises can now use a two-factor authentication token with onboard flash memory to carry a virtual workspace that encapsulates both the token middleware and the Citrix Receiver client.

Completely pre-configured, this workspace can be used as soon as the device is plugged into any host PC – without requiring any additional effort from the user – to provide all the functionality and security needed for remote work. The web browser included in the workspace launches automatically, pointing to the application portal for authentication, while integration with the device middleware ensures a seamless and secure sign-on.





Advanced Security Features

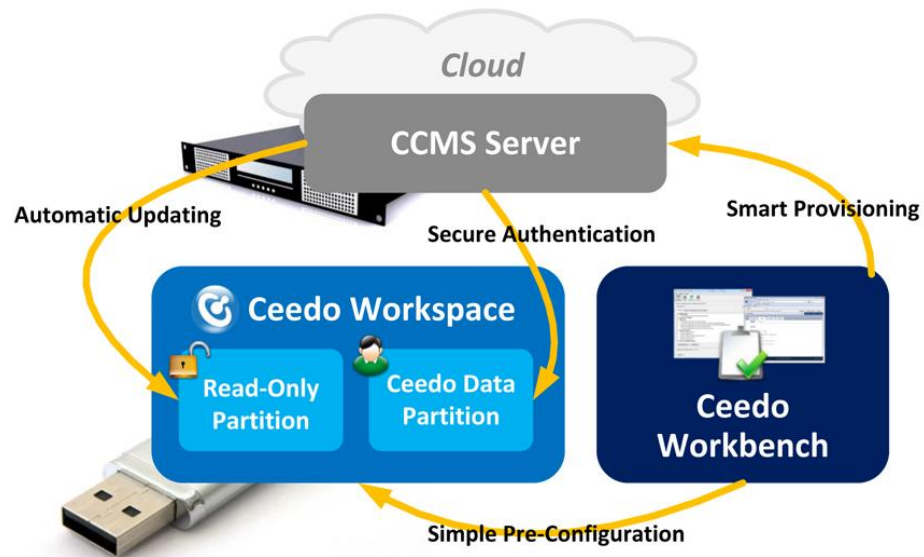
Block writing outside the Ceedo workspace. Ensure that applications running from within the Ceedo workspace will not be able to save to the host PC, or to other USB devices

Block access to host resources. Disable access to network shares and drives, printing, drag and drop and clipboard copy/paste

Sandbox Mode. Provide tighter separation of all workspace files and settings, including registry, files, temporary files, cookies and certificates

Host security checking. Set up specific behaviors whether an antivirus is not installed, enabled or updated on the host PC to allow or disallow usage

Enforce specific host environments. Allow or disallow the workspace from running in specific Windows® versions and architectures



Secure and Flexible Disaster Recovery

In most organizations, during normal operation, only a limited number of people may need to work from home. However, in the event of emergency, many more users will require remote access. Yet during a natural disaster, epidemic or other unforeseen event, authentication to critical business data must be as secure as internal access – even though it may be unclear which terminal the employee might be using.

Ceedo Enterprise allows the IT department to provide strictly secure, plug-and-play remote access – that just works. This means that the organization can now manage its remote work costs more flexibly – delivering devices within minutes to whoever needs them – and is able to respond more effectively to any unexpected scenario without compromising on critical security requirements.

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 14 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, **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.