



Benefits

Superior usability for strong authentication.

Isolation from host PC reduces support calls.

Lowers the direct costs of deployment.

Increases end-user productivity.

Sustainable down the line (no batteries required, full management included).

Ceedo Enterprise for RSA SecurID®

Ceedo and RSA have partnered to provide a unique solution for remote access and productivity by combining Ceedo Enterprise with RSA SecurID technology.

Strong Security On The Go

RSA SecurID Software Token running on a USB memory token combines the advantages of a hardware token with software based one time password. Users get the convenience of portability plus the ease of use features such as autofill so they do not need to manually transcribe the one time password when authenticating from their token.

For added security the solution can be deployed on encrypted, PIN protected memory tokens. The token based SoftID solution can be combined with other applications running from the Ceedo virtual workspace such as VPN, secure browser, email client, office applications, and unified communications for a complete, secure portable office.



Simple to Deploy, Manage and Use

By making the RSA SecurID Software Token application portable, Ceedo Enterprise allows embedding of SecurID technology into a convenient personal storage device, extending the life of the solution and enhancing its usability – with no need for the user to install software before getting started or to replace batteries down the line.

Once out in the field, Ceedo Enterprise Devices can be provisioned via the standard RSA SecurID Software Token file-based provisioning method, and via CT-KIP -- there is no additional configuration required to interoperate with your existing RSA SecurID infrastructure.

When using the token users can either manually authenticate by launching the application directly, or in an automated fashion by running the onboard version of Internet Explorer, where the RSA SecurID Web Browser Plug-In for Internet Explorer is pre-installed.

Built-in Secured Web Browsing

Ceedo Enterprise includes the ability to run the Internet Explorer Browser as a profiled application. This means that the browser itself is not installed on the device but rather on the host PC. However, the user profile (including settings, favorites, cookies and plugins) are carried on the device and used whenever the browser is launched from Ceedo. When launched, this browser has the RSA SecurID Web Plugin pre-installed for automated integration with SecurID-protected websites and SSL VPNs.

For the user to authenticate, he or she simply enters the URL for the SecurID-protected login page. If software token automation has been enabled for the device or website, the user can then authenticate using their username and PIN.

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 RSA

RSA, The Security Division of EMC, is the premier provider of security, risk and compliance solutions, helping the world's leading organizations succeed by solving their most complex and sensitive security challenges. These challenges include managing organizational risk, safeguarding mobile access and collaboration, proving compliance, and securing virtual and cloud environments. Combining business-critical controls in identity assurance, data loss prevention, encryption and tokenization, fraud protection and SIEM with industry leading eGRC capabilities and consulting services, RSA brings trust and visibility to millions of user identities, the transactions that they perform and the data that is generated.

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.