

DA-Invisible Cloud Token – True Token less Solution

Invisible Cloud Token - Product Brief

State of the Art - Next Generation Technology That Turns your Browser into a Virtual Token



DA-Invisible Cloud Token

"Invisible Cloud Token allows my team to gain secure access anytime, anywhere and from any device, and the tokens are free"

Major Features

- True Token less technology
- Works anytime, anywhere any device
- Web Browser enabled
- Clientless, no software to install
- Adjustable Login time window up to 20 days
- Easy to Deploy, no training required
- Huge Help Desk Cost Savings
- No key fobs or tokens to lose
- Virtual Free Token
- Token does not expire

DirectRM's new Invisible Cloud Token uses proprietary technology to deliver the industries only token-less solution that delivers proprietary 2-Factor Authentication security via the Cloud and the users' browser eliminating the need for a physical token. **Enjoy the convenience of Single Factor with the Security of 2 Factor.** Invisible Cloud-Token addresses the 2 biggest concerns with company's adopting 2-Factor Authentication security – end-user adoption and high-costs. DRM's proprietary algorithms empower the browser to manage the process of One Time Passwords (OTPs) totally invisible to the end-user – adoption is automatic. Also, with no need to have to deploy physical tokens, companies can realize significant savings using a 100% cloud technology.

Invisible Cloud-Token is a true game changer. It sets a new industry standard for secure network access in a Mobile world. The industry's only true token-less solution for companies pursuing a BYOD mobile strategy. Based on our years of research and development and listening to our customers, **Invisible Cloud-Token** allows for cost-effective secure mobile deployment across the enterprise.



Lower Costs and eliminate the need for bulky Physical Tokens

Data privacy concerns must be addressed before companies can fully take advantage of mobile technology. Passwords offer only single factor authentication and are relatively easy to breach. 2 Factor Authentication using hardware tokens in various forms have been introduced to mitigate the real threat of password theft. However, hardware tokens are expensive to deploy and are easily forgotten, or lost. **Invisible Cloud-Token** solves these problems by providing a unique, on-demand solution with the strength of both passwords and tokens without the disadvantages of low security of just passwords and high deployment costs of physical tokens.

Designed to address the Growing challenges of Mobile / BYOD

The Mobile/ BYOD concept allows employees to enjoy increased mobility while improvements are reflected in their productivity. For the Enterprise, security is a major concern to BYOD adoption. Enforcing corporate security policies and procedures is a challenge as more users bring their own devices to the network. It's crucial to enforce strong 2 factor authentication with BYOD rollout programs. Users will have access to critical and confidential corporate data, customer information, intellectual property, and financial statements. Invisible Cloud Token works with any mobile / smart device and requires no software or application to download. The BYOD device will be scanned and cleansed of any viruses, worms, malware, or Trojan horses prior to being granted access. Using **Invisible Cloud Token**, organizations can stay vigilant with respect to top concerns such as unauthorized access, data loss and malware.

Compatible with Industry Standards

Invisible Cloud-Token is based on industry standards; it uses HTML5 and OATH, runs on any platform that is HTML5 enabled, including Windows Desktop, Android, Java ME and iOS Devices. It is based on HTML5 and transforms your browser into an OTP-token that is independent of the platform you are using. End users can continue to use password-based authentication and existing passwords in directories such as LDAP or Active Directory.

State of the Art Next Generation Technology

Invisible Cloud-Token is a completely web based two factor Authentication method which requires a SSL/VPN portal. You can use your existing VPN, or purchase DRM's SSL/VPN with proprietary tunneling technology that optimizes DRM's token-less technology. **Invisible Cloud-Token** 2 Factor Authentication is low cost, easy to deploy and the most convenience state of the art next generation security for a mobile world.



Major Features

- No PIN number to remember
- Real Time Forensics
- Audit Logs & Alerts
- 24/7 x 365 US Based Live Tech Support
- Supports AD and LDAP
- HTML 5 and Oath compatible
- Runs any platform that is HTML enabled
- Compatible with Internet Explorer, Chrome and Firefox
- Can run multiple Browsers concurrently
- State of the Art Technology representing the future of 2 factor authentication