



Identity thieves. Careless employees. Malicious attackers. Self-indulgent insiders.

The threat posed to computer users and companies by hackers is shifting from attacks on the computers to attacks on electronic transactions. The change has been taking place over the last few years but has recently been accelerating. A few years ago many people were much more focused on attacking the machine and attacking the broad-based activities that were going on online, now all of a sudden there is a significant shift in both the type of attack and the motivation of the attack. The attacks today are more targeted and more silent and their objective is to create true financial harm as opposed to visibility for the attackers. The challenge is to figuring out how to close the gap. What happens if this is a problem going forward and people have bad experiences?

All-In-One Security



Now, you can enjoy powerful security features wherever and whenever you want, from the convenience of an ordinary USB flash drive and SD Plus memory card.

Ohanae Securworkplace™ delivers a full suite of plug-and-play security on almost any PC by simply plugging it in (no installation required). With Ohanae's patent-pending technologies, Securworkplace protects your on-line experience, from the time you log in until you log off.

Best of all, Securworkplace™ is easy to use – just plug in your USB flash drive. Creating and retrieving strong passwords is as easy as typing “*+” and “***”, respectively.

Securworkplace™ gives you a full suite of security tools on your USB drive, including:



Anti Key Logging

Securworkplace™ provides anti-key logging capabilities, protecting your privacy and prevents data leakages. The anti keylogger runs in stealth mode, and dynamically blocks any keystroke monitoring and screen capture spyware. There is no delay in scanning, and no need for user configuration or downloads of spyware databases.

Portable Bookmarks

Securworkplace™ copies your Internet Explorer favorites into your USB flash drive and lets you access them from any Windows-based computer. Your bookmarks reside in the USB flash drive that allows you - and only you - to access your Internet favorites. Your bookmarks will never be left behind on the client computer.

Personal Single Sign-On with Phishing Protection (PSSO)

Personal Single Sign-On (PSSO) solves the legacy problem of passwords—creating them, storing them, and remembering them. With our patent-pending technologies, Securworkplace™ lets you create different strong passwords for each on-line site with a simple “*+” keystroke, and retrieve them by typing “***”. You no longer have to remember different passwords for different sites.

When user is under phishing attack, PSSO performs a series of check before alerting the user that the site is suspicious. This patent pending technology ensures the password is only released to the legitimate website.

Data Sanitization

Ohanae™ removes all cached information during each session. Upon exit, Securworkplace™ erases all new files and other data created during the session using the computer data sanitization algorithm DoD 5200.22-M.

Data Protection

Securworkplace™ protects your data when you use it, and long after. It creates a directory called *Invicta*. All files saved in this directory are encrypted using a strong encryption algorithm. *Invicta* is hidden when Securworkplace™ is deactivated and reappears when it is activated. Protected by our patent pending Master Key technology, *Invicta* prevents unauthorized file access.



Patent Pending Technologies

Activating Securworkplace™ requires a designated USB flash drive and a user defined master key. At initialization, the system generates a random 256-bit second master key and a secret code stored in the secure area on the flash drive. Master keys are not stored on the USB flash drive.

Taking possession of the secret code does not compromise the overall security as the system requires the master key (which only you know) while knowing the master key without taking possession of the USB flash drive has no impact. It is not possible to hack the user accounts as passwords are not stored on the USB flash drive.

All-In-One Security that is easy to use. There's no better reason to use Securworkplace™.

Platforms Supported

Portable Devices: Apple iPod, USB flash drive, SD Plus memory card.

OS: Windows XP, Vista.

Browser: Internet Explorer 6 or higher.

Legacy client supported: Windows Live Messenger, Yahoo! Messenger, Skype, Outlook, Outlook Express, eFax, iTunes, Netzero Voice, Zinio Reader.

About Ohanae™

Ohanae™ has redefined the ultimate solution for privacy and security of personal information. State of the art privacy safeguards, coupled with vigilant identify-theft blockers, combine to effectively prevent misuse of confidential data.

Ohanae pioneered the concept of Security On-The-Go with its focus on simplicity and value. Securworkplace™, cutting edge technology generates strong passwords and pin on-the-fly, encrypts the working sessions, then deploys an advanced endpoint sanitization system to rigorously monitor all user interactions, deleting all session footprints after the session is ended. Every file saved during the session in the designated directory is both encrypted using strong encryption and hidden to prevent unauthorized file access. By intercepting and neutralizing hostile phishing and key logging attacks, Ohanae streamlines the end-user's online access experience, while simultaneously reducing security risks.

Ohanae forged its competitive advantage by fusing advanced "defense in depth principles" with the ubiquitous USB flash drive and SD Plus memory card, creating the first portable personal secure workspace. Yet, these powerful functions are as easy to use as typing "*" and "**", making strong security available to ordinary consumers and enterprises alike.



Ohanae, Inc. 16400 Lark Avenue, Suite 250, Los Gatos, CA 95032. 650.488.4895 www.ohanae.com

Ohanae and/or additional marks herein are registered trademarks or trademarks of Ohanae, Inc. All other registered and unregistered trademarks are the sole property of their respective owners.
© 2007 Ohanae, Inc. All Rights Reserved.