

LogonKey forms immune bubble around your computer

Published on 02/08/11

ProteMac today announces LogonKey, a new powerful software that presents reliable security for computer data packed into USB dongle. This innovative software reduces logon procedure to inserting USB flash drive, leaving the common way to enter computer system in the past. LogonKey relieves users from entering anything from the keyboard; it is serial number of your USB flash device that will be necessary for user identification.

Los Angeles, California - ProteMac today is pleased to announce the release of a new powerful software called LogonKey that presents reliable security for computer data packed into USB dongle. This innovative software reduces logon procedure to inserting USB flash drive, leaving the common way to enter computer system in the past. LogonKey relives users from entering anything from the keyboard; it is serial number of your USB flash device that will be necessary for user identification.

Establishing precise access control, LogonKey offers customers to choose between computer access via USB dongle or usual password that meets their specific security demands. Device removal blocks access to computer system from the outside enabling users to specify the activity after logging out: screensaver, logout, sleep or shutdown. The amazing thing is that it takes only a few seconds to activate LogonKey after device removal.

LogonKey delivers the ability to get personal access code wrapped up into portable device -USB dongle and roots out computer tampering, requiring password every time the user saves new settings, logs out, or by deleting files. It presupposes one key for one user eliminating the possibility of illegal breaking into the computer system.

Even if your USB flash drive has been lost, LogonKey has a solution how to replace its loss. All you need is just to enter your account password and choose another Key in the main LogonKey window. That is why the ability to enter Mac in different ways - manually using usual password or via USB stick - is so vital for customers. This option is always a benefit and double-protection for computer system.

Engaging protection from unauthorized data modification and intrusion prevention, LogonKey also includes feature-rich and easy-to-use interface. Combining all essential features in one software, LogonKey allows the customer to manage access restriction over valued information himself. It presents the best solution for private and corporate users delivering safe environment and constant surveillance over computer database.

Feature highlights include:

- * Any USB dongle as hardware key
- * Access restriction to computer based on USB Key
- * Don't need to enter password manually each time
- * Unlocking your Mac with a USB dongle is fully automatic and fast
- * Auto-lock your Mac screen when USB Key is unplugged
- * Uses strong password, without the need for remembering it
- * Replaces weak password based login with a hardware key

Minimum Requirements:

- * Mac OS X Version 10.5 Leopard or 10.6 Snow Leopard
- * 30 MB Hard Drive space

Pricing and Availability:

LogonKey is available for only \$49.95 (USD) for a Single License, and may be downloaded directly from the ProteMac website.

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

ProteMac:

<http://www.protemac.com/>

LogonKey:

<http://www.protemac.com/LogonKey/>

Download LogonKey:

<http://files.protemac.com/logonkey.dmg>

Purchase:

<http://www.protemac.com/LogonKey/buy/>

Screenshot:

<http://www.protemac.com/imgs/images/logonkey-passwreq-b.png>

Geovid, Ltd. is a privately funded company. Leveraging their longtime experience in the video industry, Intelus' goal is to develop best-of-breed tools for the Mac platform. Copyright 2002-2011 Intelus, Ltd moved to Geovid Ltd. All Rights Reserved. Apple, the Apple logo, are registered trademarks of Apple Computer in the U.S. and/or other countries.

###

Michael Kaba

CEO

408-228-4945

press@geovid.com

Link To Article: <https://prmac.com/release-id-21595.htm>
