



SCLlock™

A hardware patch for the system hard drive.



A proactive Hardware
Secure Hard Drive, in a
world of reactive
software security
solutions.

<p>Self-contained and functions independently of host</p>	<ul style="list-style-type: none"> • Works with all major operating systems • Uses no host system CPU or memory resources • Can be used across different computing platforms • Does not affect system software or application user operation
<p>Undetectable and invisible to intruders</p>	<ul style="list-style-type: none"> • Presents no hardware or software signature • Requires no device drivers • Fits industry standard drive bays (3.5" or 2.5")
<p>Protects against external and internal threats</p>	<ul style="list-style-type: none"> • No program or OS running on the host can detect, reconfigure, or disable our hardware • Requires a physical key to authorize system changes, restricting system maintenance to authorized and trusted professionals • Provides the illusion of successful attack – intruders are not alerted to blocked attempts to implant malware. • Allows for quick recovery against an attempted attack (per DoD 8500.01) – simply reboot to a known malware-free state.
<p>Eliminates playing catch-up with OS or application software patches</p>	<ul style="list-style-type: none"> • Does not require a database of known malware to operate (as done by virus scan software) • No product updates required • No recurring or annual fees • Continues to perform after software support ends (e.g. WinXP)
<p>Protects your investment</p>	<ul style="list-style-type: none"> • Future proofed against software/OS updates and discontinued support • Based on industry-standard SATA drive and interface protocols • Able to "recode" authentication for new deployments • Use standard hardware and software drive tools to create new system images or clean drives



SCILock™

“AVANT defied all expectations. Because no matter what was thrown at it, it couldn't be stopped.”

– Charles Tendell, ABC and CNN's cybersecurity contributor, The Charles Tendell Show "HACKED"

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[Uí bhYhcZHyglg]bWí X]b[]bgH']b['
K]bXck gZVt bZ[i f]b['gdYVZ]WgYH]b[gZ'U'
]b'5 Xa]b'a cXYk\]Y'i g]b['H Y'
Uí H Ybh]VU]cb' _YmiH Uik Ug]bgYfHYX"5 ZHf'
gk]HW]b['hc' l gYf' a cXYVmifYa cj]b['H Y'
_YnzUbmUbX'U' W Ub[Yg'eí]W'`mifYj YfHYX'
hc' H Y' Ugh' _bck b'5 Xa]b'a cXYgYH]b['Uí
fYVcclZ'1 ghUg'UXj YfH]gYX" H YgYH'Yglg' []j Y'
i g' H Y' i ta cghVt bZXYbW' H Uí5 J5 BH'
gYW fY technology' k]' \ c' X' cZZUbm
i bUí H cf]nYX' UHf' bU]cb' UH'Ya dlj' a UXY'hc'
H Y'grnghYa 'Xf]j Y'í

- Warren Saio, Systems Engineer, Tutelar Group Inc.

“Never have we seen anything like this... The easy way to describe this one is Deep Freeze on steroids.”

- Dr. Peter Stephenson, Technology Editor, SC Magazine

Our hardware device defends a computer system against malware, viruses, worms, spyware, and future zero-day attacks. The computer operating system and program files are isolated to prevent unauthorized alteration, thus significantly reducing the areas in a computer system where malware can live and reproduce. With a simple system reboot (quick recovery per DoD 8500.01), Our hardware eliminates advanced persistent threats (APT) that can compromise the security of an individual or entire organization.

With the typical attack taking an average of 45-65 days to resolve, our hardware technology preserves your organization's information security – and saves time and resources by preventing computer espionage and cyber attacks from taking root and remaining functional.

Our hardware can be installed in most desktop computers, workstations, servers, and laptops—it takes the place of a normal hard/boot drive and is operating system-independent. Our technology uses no device drivers, and requires no CPU or system memory resources to defend the host system.

From the moment a SCILock device is powered on, our hardware functions independently of the host system. Neither operating system nor applications can bypass, disable, or power off our hardware.

SCILock hardware is undetectable by attackers, whether the attack is remote or an insider threat.

SCILock hardware requires a physical hardware key to authorize valid system changes or software updates. A hand-held programmer is available that enables users to manage and deploy authorization keys per internal policies and requirements.

Through secureSYS configurations within an AVANT SCILock device, protection can be extended to areas such as the BIOS, peripheral firmware, and virtual memory.

	LF	SF
Disk Form Factor	3.5-inch	2.5-inch (9.5 mm)
Secured drive for OS and program files	SATA HDD or SSD (2.5in, 9.5mm)	m.2 SATA SSD (60mm)
Number of data drives	1 SATA HDD or SSD (2.5in, 9.5mm)	1 m.2 SATA SSD (60mm)
Remote Display	Yes	Yes
Physical Dimensions	5.78 in x 4.00 in x 0.95 in (147mm x 102mm x 21mm)	3.96 in x 2.75 in x 0.375 in (101mm x 70mm x 9.5mm)

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