

# LAPTOP SECURITY IN JUST ONE CLICK



 Kensington | ClickSafe®

**Click it to keep it.**

# SIMPLER

The Kensington ClickSafe™ lock is designed to be the strongest and easiest-to-use lock available.

A single locking motion makes your role in data protection easy.

Click it on and your business is protected.



## FACT:

Well implemented security policies reduce laptop theft by 85%.

source: IDC 2010



ClickSafe™ Lock & Kensington Security Anchor

# NO COMPROMISES

ClickSafe™ sets a new standard in physical computer security and usability.

## Locking Mechanism

The lockhead simply clicks onto the Security Anchor. The ClickSafe locking mechanism fastens perfectly to the anchor reducing leverage opportunities and making it nearly impossible to remove or tamper with the anchor.



## The Kensington Security Anchor

The Security Anchor is designed for a secure fit and simple locking, even when the anchor is in an awkward position. The Security Anchor attaches to the industry standard Kensington Security Slot in a matter of moments.



## Pivot & Rotation

The lockhead pivots 180° and rotates a full 360° around the cable. The combined effect is one of complete flexibility and convenience.



# SAFER

Kensington ClickSafe™ locks are constructed from the strongest materials to deliver the best security available from a cable laptop lock.

Made with high carbon steel cables, a hardened steel lock mechanism and tested under rigorous real-world conditions to resist lock-picking, corrosion, tampering and environmental exposure you can rest assured that ease of use is delivered without jeopardizing integral strength.

**FACT:**  
Up to 40% of  
laptop thefts occur  
in the office.

source: IDC 2010



Torque/pull



Foreign  
implements



Corrosion



Environmental  
Conditions



Key  
strength



Lock  
lifecycle

# ClickSafe™ ANATOMY

The ClickSafe™ lock is engineered and built to deliver strength and ease of use.

## Tamper Resistant

An advanced rotating disc-locking mechanism with thousands of possible key combinations is used making ClickSafe™ one of the most tamper-resistant locks

## Kensington Security Logo

A visual deterrent to any would be thief. This lock is made by Kensington, the inventors of laptop security

## Pivot & Rotation

A rotating head and pivoting cable allow you to easily position and engage the lock

## Lockhead

Die cast metal housing resists attack and protects the locking mechanism



## Kensington Security Anchor

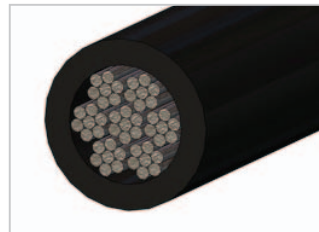
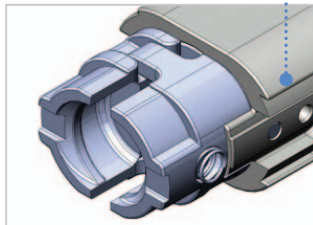
The tough metal injection moulded alloy anchor is perfectly shaped for the securest engagement with the ClickSafe™ locking mechanism

## Precision Locking Mechanism

The precision spring loaded locking mechanism is chrome plated to protect against corrosion and wear and protected by the lockhead's hardened steel body

## Advanced Cable Construction

A 7x7 configuration is specifically used to combat cutting attacks. A protective sheath provides further protection

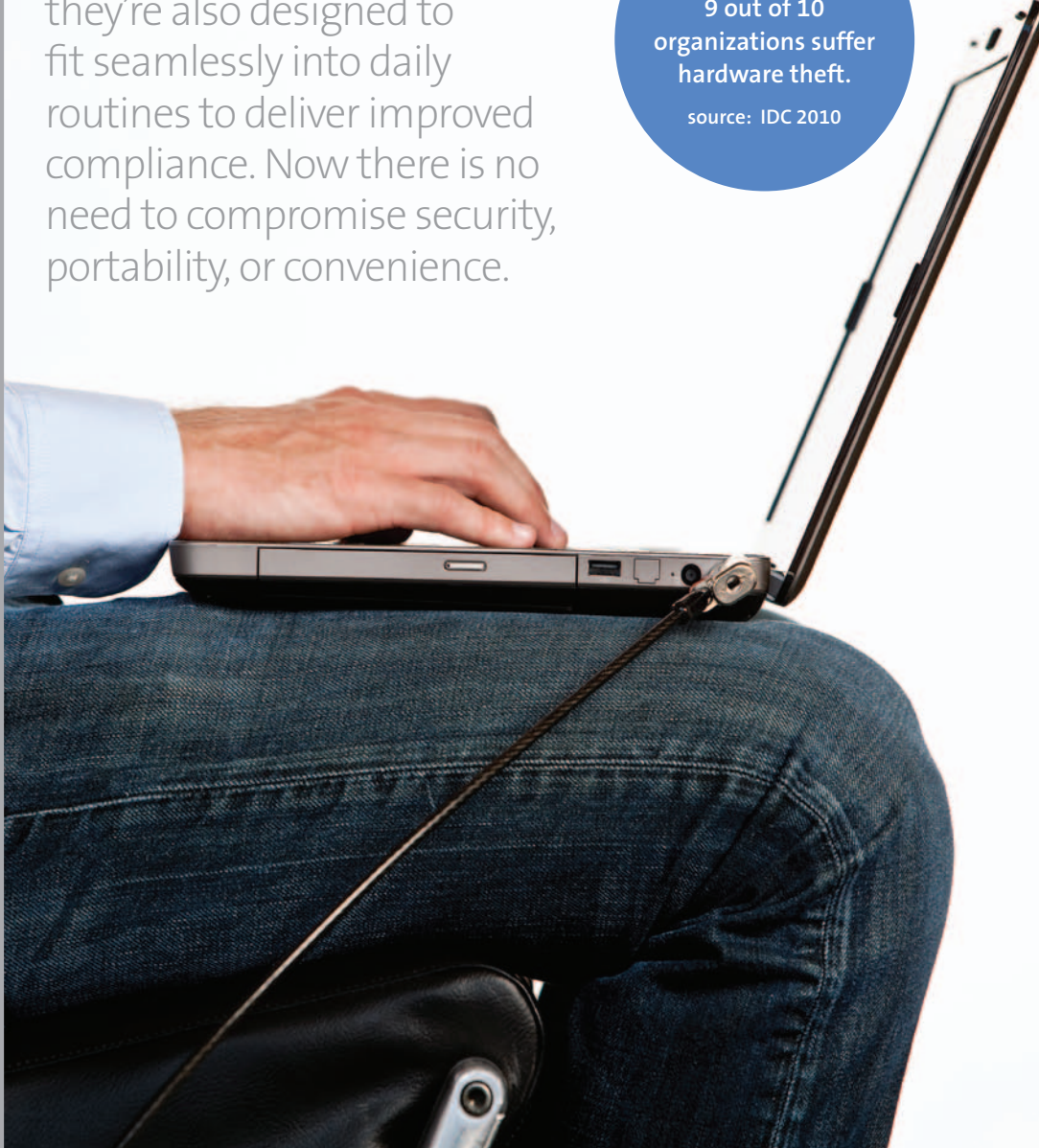


# SMARTER

ClickSafe™ locks not only act as your first line of defense, they're also designed to fit seamlessly into daily routines to deliver improved compliance. Now there is no need to compromise security, portability, or convenience.

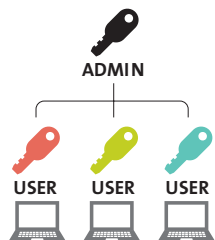
**FACT:**  
9 out of 10  
organizations suffer  
hardware theft.

source: IDC 2010



# CUSTOM SOLUTIONS

For an extra layer of control, ClickSafe™ locks are available in custom configurations.



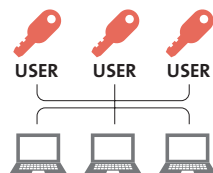
## Master Keyed

Equip employees with their own personal locks to protect your organization's technology - all while retaining universal access for your IT staff.



## Single Keyed

Implement the most restricted lock management at your organization - protect business technology with locks that are only accessible with one master key for ultimate control and access.



## Like Keyed

Protect your equipment from non-employee theft while giving employees the access they need to be productive, using shared, identical locks and keys.

## ClickSafe™ Keyed Laptop Lock

The Kensington ClickSafe™ Keyed Laptop Lock combines effortless one-click security with superior materials to protect your workplace's computers. Employees just click and secure in a single step.

64637 | STANDARD, POLY BAG

64664 | STANDARD, BOX

64639 | CUSTOM - SPECIAL ORDER



## ClickSafe™ Keyed Twin Laptop Lock

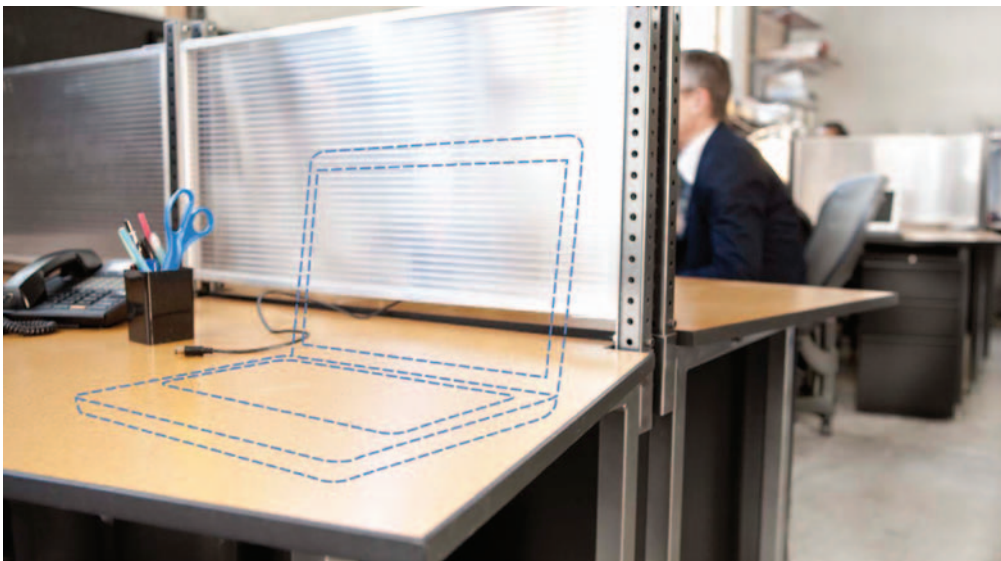
The Kensington ClickSafe™ Keyed Twin Laptop Lock combines effortless one-click security with superior materials to protect your workplace's computers and peripherals. Employees just click and secure in a single step.

64638 | STANDARD

64640 | CUSTOM - SPECIAL ORDER



# USING A ClickSafe™ LOCK IS EASY.



(Notifying clients of a data breach isn't)



**It's the next generation in computer safety, from the people who brought you the first.**

The Kensington ClickSafe™ lock is designed to be the strongest and easiest-to-use lock available. A single locking motion makes your role in data protection easy.

Click it on and your business is protected.

**Click it to keep it.**



For more information please visit [www.kensingtonclicksafe.com](http://www.kensingtonclicksafe.com)

 **Kensington | ClickSafe®**

©2010 Kensington Computer Products Group, a division of ACCO Brands. Kensington and ACCO name and design are registered trademarks of ACCO Brands. All rights reserved. All other registered and unregistered trademarks are the property of their respective owners. L333\_10

**ACCO**  
BRANDS