



# Security Solutions for a Smarter Workspace Workspace Security Scenarios

Kensington®

SOLUTIONS FOR A  
SMARTER WORKSPACE

## Protecting Productivity Is Protecting IT Hardware

Protecting hardware and employee productivity extends beyond locking down just the laptop.

Securing monitors, docking stations and wired peripherals, such as mice and keyboards, is just as important as securing the computer. A workspace isn't a workplace unless it functions as the user expects.

### 4 of the most common locking scenarios that we are asked to secure are:

1. Laptop + Monitor in an office
2. Ultrabook + Dock in an office
3. PC + Monitor + Printer + Keyboard at a shared workspace
4. Tablets in a classroom



## Scenario:

# Laptop + Monitor

### Problem:

Organisations seek single cable solutions that secure monitors whilst allowing users to lock and unlock their laptops.

### Background:

Microsoft studies show 50% productivity gains when workers add a second screen. Organisations often ask for solutions for this specific scenario, especially as larger, feature rich monitors, are relatively easy for thieves to carry and sell.

### Solution:

*MicroSaver Twin Lock.*

A lock-head at the end of the cable is used to lock the monitor while a second lock-head, which slides on the same cable, is secured to the laptop. Both locks are opened using the same key.

### Also consider:

*ClickSafe Twin Lock for slimmer laptops (K64638WW).*



64025

If you already use two screens, try working with just one. It slows you down. This productivity is worth protecting.

**SOLUTIONS FOR A  
SMARTER WORKSPACE**

## Scenario:

# Ultrabook + Docking Station

### Problem:

How to secure two items with one cable, including a frequently removed Ultrabook.

### Background:

Docking Stations are integral to multi-device workspaces. Used to connect laptops to monitors and input devices, as well as other peripherals such external hard drives the docking station is a critical productivity enabler that business owners are keen to protect.

### Solution:

*MicroSaver DS Twin.*

Attached to the main cable is a second shorter cable. Securing the shorter cable to the dock allows for the main lockhead to be readily locked to the Ultrabook. The low profile lockheads pivot and rotate to simplify locking and unlocking for users.



K66535WW

### Also consider:

*ClickSafe Twin Lock for Keyless Locking (K64638WW).*

Add a CableSaver to secure wired peripherals.

**SOLUTIONS FOR A  
SMARTER WORKSPACE**

## Scenario:

### PC + Monitor + Keyboard + Printer

#### Problem:

How to secure 3 pieces of hardware plus wired peripherals with a single cable?

#### Background:

Securing the separate tower PC components is especially important for shared workspace environments such as reception desks.

#### Solution:

*The Desktop & Peripherals Locking Kit* (K64615EU) is a simple yet highly effective solution. The kit includes 3 T-Bar™ lock-heads through which a 2.4m long cable is threaded. The cable is secured using a single keyed lock-head. Two cable traps can also be secured to the cable to protect wired USB accessories.



K64615EU

#### Also consider:

Using a *CableSaver* (64519US) in addition to a MicroSaver lock to secure wired peripherals.

## Scenario: Shared Tablets

### Problem:

How to secure 30 tablets while they charge?

### Background:

Schools have adopted tablets to assist interactive learning and student discovery. Keeping tablets secure while they charge without preventing access to classrooms is a challenge faced by many educators. Retailers and hospitality industries deploying tablets also face similar challenges.

### Solution:

The Universal Charge & Sync Cabinet can store 10 tablets while they charge from a single power socket. Removable shelves negate the need for tablet cases to be removed prior to charging. Three cabinets can be stacked on top of each other.



K67862EU

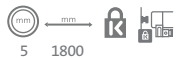
# Multi-Device Solutions



## MicroSaver® DS Twin

K66535WW

- With two ultra-thin devices, both using the same key, you can conveniently lock down your ultrathin laptop and monitor or dock
- Kensington's highly secure and flexible master keying system ensures lost keys won't slow you down.
- Super-Strong, steel composite cable with carbon tempered steel core 7.5ft in length, 5.5mm thick



## ClickSafe® Twin

K64638WW

- It features a second lockhead allowing two items to be secured with the same cable and key
- ClickSafe® lockhead pivots 180° and rotates a full 360° around the cable for flexibility and convenience
- Tamper-proof disk-style lock combined with superior materials provide near-impenetrable protection



## MicroSaver® Twin

64025

- Secure two items with two high security MicroSaver® barrels and round key lock heads
- Second T-bar lock head slides along cable for flexible deployment
- Key code registration and replacement service



## Desktop PC and Peripherals Lock Kit

K64615EU

- Everything you need to secure a desktop computer, two peripherals and a wired keyboard and mouse
- Includes 2 eyelets to use in K-Slots, a cable trap and a 3M VHB industrial adhesive stick on anchor for non-Kensington Security Slot equipped peripherals
- Barrel and round key lock with carbon tempered steel cable



## Case Study:

# Master Coded Combination Locks

How ColArt Group found the right combination of protection and accessibility with Master Coded Locks

### Problem:

“We have an extremely mobile workforce. As a multi-million dollar business in highly competitive markets it is vital we protect our information and the devices it is stored upon, let alone do all we can to maintain our staff’s productivity. While we have implemented software security within our firewall, we needed a first line of defence to protect against theft in the first place.”

*Group IT Director Larry Simons*

### Background:

The ColArt Group is the leading supplier of art material products across the world, and turned to Kensington to help them define the appropriate security solution for their organisation.

### Solution:

*ClickSafe Master Coded Combination Locks.* Master Coded Locks allow a user to set their own memorable code but can also be reset by an IT Administrator.

This is made possible by a 2 factor authentication system employing the ClickSafe ComboGenie.

*The ComboGenie* allows a trusted administrator to return combination dials to a position from which they can be reset. The ComboGenie cannot be used in isolation and can only be used with a specific administration code.



“ While Kensington explained their free key replacement service, it remains a fact of life that keys get mislaid and with staff constantly on the move managing replacements would be real logistical headache for ColArt.

By allowing employees to set their own four digit combination from a choice of 10,000 we are reducing the risk of employee downtime while a new key is delivered to them and helps reduce management costs for ColArt. ”

**Andrew Clark, Head of IT Applications**



ClickSafe Master  
Coded ComboGenie

**SOLUTIONS FOR A  
SMARTER WORKSPACE**



Ask our Security Experts a Question:  
[www.kensington.com/locks](http://www.kensington.com/locks)



Kensington Europe, Oxford House, Oxford Road, Aylesbury, Bucks. HP21 8SZ. UK. The information in this document is correct at time of creation and is only offered as a guide which may change throughout the year. Errors and Omissions Excepted (E&EO). Kensington, smart.safe.simple., and the ACCO name are registered trademarks of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. July 2015. K15\_2476EU.

smart. safe. simple.™  
[www.kensington.com](http://www.kensington.com)