Kensington

How to Stop Visual Hacking with Privacy Screen Filters

Visual hacking - the practice of stealing something by looking at someone's screen—is a dangerous, highly efficient form of information theft.



Staying safe requires taking action.

A Real Danger to Information Security





More than 90% of visual

hacking attempts succeed.¹



Incidents happen quickly, with half taking only 15 minutes to harvest sensitive data.²



Privacy Begins On Screen with a Kensington Privacy Screen Filter



Narrow the field of vision of a screen by ± **30 degrees**,

making what's on screen visible only to the viewer directly behind it.



Easily attach and detach,

with magnetic, adhesive, and spring-loaded mounting options.



Protect multiple screens.

Choose from a wide range of sizes that are compatible with laptops, tablets, and monitors.



Kensington Privacy Screen Filters keep visual hacking at bay. Find the right privacy screen filter for you at www.kensington.com/protectmyscreen

Kensington The Professionals' Choice

Sources

^{1,2,4} multimedia.3m.com/mws/media/12542320/global-visual-hacking-experiment-study-summary.pdf
³ www.medien.ifi.lmu.de/pubdb/publications/pub/eiband2017chi/eiband2017chi.pdf



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. © 2020 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT30982EN