VIEWSONIC PRIVACY MONITORS



VISUAL HACKING

is the threat of sensitive information being stolen via a computer screen.

68% OF VISUAL HACKING ATTEMPTS

3.9

PIECES OF SENSITIVE INFORMATION

go unnoticed or unchallenged by employees.

are stolen per hack – including phone number, address and social security numbers.



VISUAL HACKERS

ARE SUCCESSFUL

91% OF THE TIME

ZONE OF PRIVACY

52%

OF SCREENS ARE AT RISK

In a recent study, an undercover hacker was able to successfully hack information from healthcare companies 91% of the time.

Nurse stations and mobile carts were the most vulnerable.

15 MINUTES OR LESS

Visual hacking happens very quickly. That's all it takes to lose company information.

Computer screens in communal areas are the most at risk.
Computers in secure locations are harder to access.





PROTECT YOUR BRAND FROM VISUAL HACKERS

Prevent visual hacking by using monitors with built-in privacy filters. These privacy monitors block visual hackers while providing a clear view for the user.

Source: "Visual Hacking Experiment" Ponemon Institute, 2015.