

HELPING THE HEALTHCARE INDUSTRY MEET HIPAA GUIDELINES

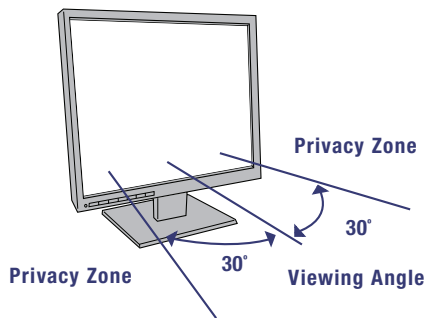
Now, more than ever, U.S. healthcare organizations must ensure that confidential patient information is protected at all times, throughout their enterprise. With the universal adoption of electronic health records (eHR), virtually all patient data is input or accessed via computer and other connected devices, often in public areas. Patient privacy regulations such as the HIPAA Omnibus Rule Provisions set the standard for protecting electronic Protected Health Information (ePHI) and eHR. Targus 4Vu™ Privacy Screens are helping healthcare providers comply with these provisions.

Using privacy screens on monitors and displays in well trafficked areas and patient facing workstations is not just an effective tool for protecting patient privacy; the screens also contribute to higher staff productivity through peace of mind. The nurse, doctor or technician entering data has a clear view to everything on screen, yet passersby or those to the side of the display see only a dark screen.

At any healthcare office or facility, Targus 4Vu Privacy Screens deliver a high quality solution for keeping eHR and ePHI more secure without compromising screen clarity or user productivity.



KEEP SENSITIVE DATA OUT OF VIEW

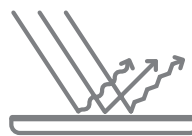


Here's why 4Vu Privacy Screens are a smart choice for healthcare deployment:

- Prevent full visibility of screen content to onlookers and passersby
- Helps avoid penalties and remediation costs associated with failure to secure ePHI
- Helps build an organization's reputation as a secure, responsible provider
- Provides visual clarity that is noticeably brighter than competitive products
- Wide range of screens available for laptop, tablet and monitor displays
- Patented Microlouver technology restricts viewable area to only 30° on either side of center

4 BENEFITS OF 4Vu SCREENS

LOW-REFLECTIVE COATING



Reduces glare and improves light transmittance.

SKANE™ M-8 ANTI-MICROBIAL



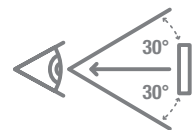
Prevents degradation and ideal for touch screen devices.

3 INSTALLATION OPTIONS



Adaptable, hassle-free installation. Includes patented under bezel tabs.

60° ANGLE VIEWING WINDOW



Data only visible to person directly in front of the screen and up to 30° on each side.