

Privacy filters protect confidential and private information to meet today's privacy laws.

|             | Healthcare  | Government   | Financial  | Corporate   | Library and Education   |
|-------------|---|--|--|---|---|
|             |   |  |  |   |   |
| Privacy Law | Health Insurance Portability and Accessibility Act              | Homeland Security  | Gramm - Leach-Bliley Act                                     | Identity Theft Policies   | Children's Internet Protection Act  |
| Purpose     | Protects the confidentiality of personal healthcare information | Protecting on-screen information is vital in today's government environments | Requires that personal financial information be kept private | Helps businesses avoid economic losses incurred by identity theft | Mandates privacy in public places such as libraries, protecting children from viewing sensitive information |

## Select the right Privacy Filter for you

### What type of privacy technology?

Help prevent others from viewing your information.

Blackout Technology:

- Darkens screen images and text from a side view.
- Level of privacy, clarity, transmission, and visibility of lower lines vary according to manufacturer.



Blur Technology:

- Distorts screen images and text from a side view.
- For clearest screen view, user must be seated directly in front of the screen.



### What style of filter?

Filter style depends on your work habits and needs.

Frameless Filters:

- Custom sized for notebook computers, both standard and widescreen formats.
- Also fit LCD desktop monitors and provide a seamless look.



Framed Filters:

- Fit LCD/CRT monitors. Frame style depends on user preference.



## How to order the correct size Computer Filter

Choose from widescreen or standard size to assure the correct fit for your notebook or LCD monitor.

**Monitor Size and Viewable Area are diagonal measurements.**

Do not include the plastic monitor or laptop frame in your measurement.



WIDESCREEN



STANDARD