



## Protect Patient Data

**HIPAA View**



**On All Data Displays**

Contact IDE today  
to learn how we can

**“enhance your point of view!”**

Call 410.944.2762

Or email

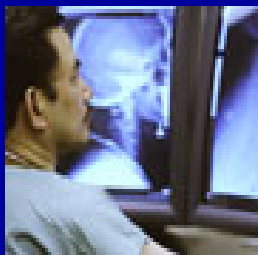
[Solutions@ide-usa.com](mailto:Solutions@ide-usa.com)

**Ask For a Free Demo!**



**Information  
Display  
Enhancements**

**“Enhancing Your Point of View.”**



Visit IDE online at  
[www.ide-usa.com](http://www.ide-usa.com)



**HIPAA-comply  
your laptop and  
access patient data  
anywhere  
without compromising  
privacy and security.**

### Supported LCD Products

Laptops	Monitors
Notebooks	Test equipment
Pen Tablets	Monitoring equipment

### Supported LCD Brands

Elo	Panasonic
3M	Fujitsu
BenQ	Samsung
HP	Hitachi
IBM	ViewSonic
CIT	Xybernaut



[Solutions@ide-usa.com](mailto:Solutions@ide-usa.com)

Offering  
**HIPAA-compliant**  
LCD enhancement  
products and services  
to  
Health Care Professionals.



**Now Available to  
Health Care Professionals  
to Ensure HIPAA Compliance!**

Customized enhancements used by the Military and Department of Defense are now available to health care professionals to ensure privacy.

Federal HIPAA regulations require enhanced privacy protection of individual's health and medical information. Protect your patients' medical records and avoid the legal ramifications of non-compliance.

IDE's enhancements are permanent privacy solutions-- not a removable/temporary filter screen that can be discarded or damaged. IDE enhancements will also remedy visibility problems inherent with LCD displays under certain lighting and environmental conditions.

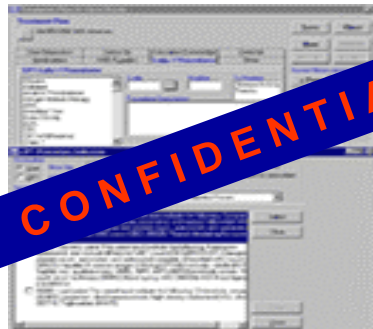
Enhancements and value-adds can be customized to maximize attributes for health care application requirements.

**The Problem**

**Certify Patient Information as  
Accessible  
But  
Private.**



Patient data is readily available on computer screens. A casual passerby can easily see confidential patient information.



**The Solution**

**IDE's  
HIPAA View Enhancement**

HIPAA View Enhancement provides **privacy viewing angle to 40°** on all planes (horizontal and vertical)...



**...without compromising  
readability  
for the  
Health Care Professional.**