



## OS PROTECTOR: HARDWARE LEVEL ANTI-VIRUS PROTECTION.

Security is the absence of threat. It is freedom from danger. in the world of information systems and technology, security is safety from unauthorized use.

Security is also something that people tend to take for granted.

But ask anyone who has ever faced threats or danger what security means, and their response is immediate and definitive. More importantly, people who lose their sense of security will go out of their way to regain it. When do home-owners install a home security system? To often, only after their home has been burglarised.

When it comes to physical and personal safety and security, how much better to take steps ahead of time to prevent a dangerous situation? Wear seat belts. Lock door. Install smoke detectors.

When it comes to information security, protecting vital intellectual assets and business-critical data, how much better to prevent unauthorized use before something happens. Which is exactly the business of Xnet OS protector. Protecting information systems from loss or damage that can result when someone accidentally causes damage or with harmful or destructive intent gains access.

### WHAT IS XNET OS PROTECTOR ?

The OS protector is an intelligent security protection circuit card working on on the BIOS and OS layers, which protects PC system configuration and data on hard disk in a simple and fast way.

The OS protector will safeguard your computer from hacking, viruses,tampering or even hard-disk formatting.



"WHAT A FANSTASTIC PRODUCT, XNET OS PROTECTOR IS. I ALWAYS USED TO THINK THAT A RELIABLE ANTI-VIRUS PROGRAM IS THE SOLUTION TO ALL MY PC SECURITY PROBLEMS UNTIL A MALICIOUS VIRUS CAUSED MY WINDOWS TO CRASH AND HENCE MADE MY ANTI-VIRUS PROGRAM A VICTIM OF ITS OWN WAR. XNET OS PROTECTOR WAS THE ANSWER TO MY PROBLEMS AS IT OPERATES ON THE HARDWARE LEVEL AND WITH A SIMPLE REBOOT KICKS IN TO ENSURE PC SECURITY WELL BEFORE THE WINDOWS BOOTS. YOU WILL NEVER BE SORRY YOU STARTED USING XNET OS PROTECTOR. "

SAJJAD AHMED,  
SYSTEM ADMINISTRATOR

## PRODUCT BENEFITS

- \*Protects operating system
- \*Protects BIOS settings
- \*Protects hard disk from abnormal shut down of the computer
- \*Maintain reliability of the computer
- \*Virus protection
- \*No more service calls hence save time and money

## NETWORK MANAGEMENT FEATURES

- \*Monitoring client PCs status.
- \*Scheduling OS protector save, recover, shut down and restart tasks on client PCs.
- \*Sending message between server to client PCs.
- \*Configuring client PCs computer name , IP address etc.
- \*Viewing client PCs screen.

## FAQs

### HOW DOES IT WORK?

Recovery is accomplished through simple rebooting of the computer. Users cannot change the operating system or harm any programs or settings. The OS protector unit ignores any action that have taken place and reconfigures hard drive to the original status automatically within a few second. The OS protector works on the hardware level and kicks in before Windows boots up, so window viruses cannot circumvent the protection.

### WHY IS OS PROTECTOR IMPORTANT FOR YOUR BUSINESS?

- \*To ensure protection against accidental or intentional damage to system configuration files, virus attacks, tampering and many other types of accidents
- \*To assure guaranteed protection against latest virus attacks whose virus signatures are not yet available.
- \*To provide minimal downtime in case of accidental or intentional damage to client PCs.

### WHY IS OS PROTECTOR BETTER THAN ANTI-VIRUS SOFTWARE?

OS Protector is fundamentally different from AV Software. AV Software works on the Blacklisting concept. The AV company waits for the Virus writer to release his product onto the Internet. They then investigate the virus, and create a Signature. Your PC's AV Software then downloads this Signature and you are then protected against the new Virus. Basically what you are doing is Enumerating Badness - building a list of malware and then trying to recognise that malware. The list is never ending. The fact is that some time soon a virus is going to come along and enter your network and your AV Software will not recognise it. You are using Symantech and only McAfee works against this new virus, so you change your AV. Six months later another virus comes along and this time only Kapersky provides protection.

What is the answer? Clearly matters cannot carry on like this. Clearly AV Software based on Signatures is obsolete technology.

The answer is to stop Blacklisting. The answer is to start Whitelisting.

OS Protector knows what your original good, MS Windows installation looks like. This is a limited amount of information (especially when compared to the Blacklist of Viruses) and when you reboot your PC what you get is your Original installation of Windows. Its simple and is 100% effective. No Signatures, no updates, no scanning every file every time you need to open it.