

# **Network Management Module**

Prevent unauthorized external computers from accessing internal network

### **Module Description**

Network Management module aims to control and monitor network communications. With policy control based on various parameters, including IP address, network ports, traffic directions, etc. System administrator can effectively block selected network ports or download ports to minimize the chances of virus attack or network drain. Also, the intrusion detection and blocking function help to protect your internal network away from illegal external access.

#### **Features**

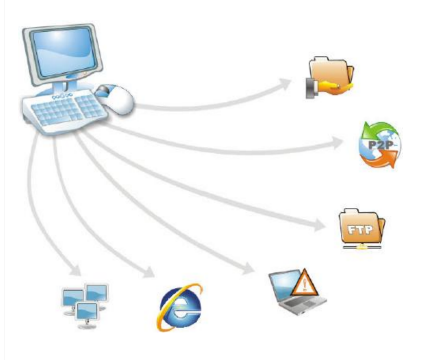
- Easy-to-adopt policy based on parameters of network address, port and traffic directions and so on to control network communications
- Intrusion detection and blocking functions to prevent illegal external access
- Real-time alerts are sent to administrator upon the detection of any prohibited actions
- Easy to assign network access rights to different groups

# **Network Management Challenge**

Today, for most companies, confidential and sensitive data are archived in computers. However, some companies do not have standard management to safeguard information security and give intruders a chance to access internal computers to steal data and spread virus. Therefore, information security is facing a great challenge. How to protect information security, maintain system stability and keep away from intrusion and virus attack have become a heated question for lots of managers.

## **IP-guard Solution**

Network Management module can effectively stop illegal computers from accessing computers within the internal network to prevent information leakage. By controlling network ports, administrators can block malicious ports and download ports in order to keep away from virus and protect internal network security. Moreover, administrator can reasonably control the access rights of different apartments so as to standardize company management.



IP-guard can effectively control the communication among computers, block illegal share, illegal connection and protect network security.

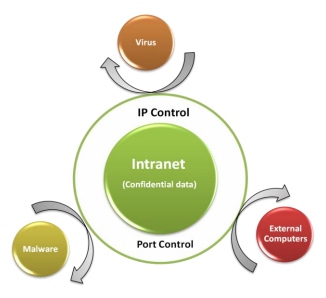
### **Network Control**

By specifying specific network port, network address and direction, administrator can realize network communication control.

- Block unauthorized computers from communication with computers with IP-guard agents installed
- Block illegal network share
- Block FTP port and other download ports

#### **Intrusion Detection**

The intrusion detection function is used to discover any illegal or unauthorized computers accessing the internal network of enterprise and then apply corresponding policies to block their communications within the internal network.



# **More Suggestions**

Combined with the use of Bandwidth Management function, the problem of network drain can also be prevented. For details, please refer to the information of Bandwidth Management module.

### **Available Modules for Your Selection**

- Application Management
- Bandwidth Management
- Basic Management
- Device Management
- Document Management
- Email Management
- IM Management

- IT Asset Management
- Network Management
- Print Management
- Remote Maintenance
- Removable Storage Management
- Screen Monitoring
- Website Management