



# IP-GUARD FUNCTIONS

## Functions Description

<b>Basic</b>	Supports Unicode Search by date and/or time ranges Setup accounts with varying authority for different tasks/functions Monitor by users
<b>Instant Message Monitor</b>	Record instant messages Record instant message file transfer
<b>Screen Snapshot</b>	Real time monitoring Support multi-screen function Completely records screen history Set different snapshot frequency (intervals) on different application View screen history of the selected events View the screen history of the selected application
<b>Event Logs</b>	Basic logs Window change logs Assets change logs of hardware Assets change logs of software Policy logs
<b>System Logs</b>	Record basic events of server and console Record system operations of server
<b>Application Management</b>	Record application startup and shut down View application statistics View application statistics by classes Diverse ways of viewing statistical reports Setup application policy Control applications by classes Policy is still effective even if an application changes its name.
<b>Website Management</b>	Web logs View website statistics Website browsing statistics for Firefox, Opera, Netscape Navigator View website statistics by classes Control website policy by classes Support wildcard characters and completed URL
<b>Traffic</b>	Traffic statistics Traffic statistics by port classes Traffic statistics by IP ranges and classes Traffic control Limits traffic by direction
<b>Network Control</b>	Port control Network control by direction

Functions	Description
<b>Document Operation Logs</b>	<ul style="list-style-type: none"> <li>Record document operations</li> <li>Record documents operated by Microsoft applications</li> <li>Record documents operated by other applications</li> <li>Record documents transferred by instant message applications</li> <li>Record document operations over network</li> <li>Control access of key documents</li> <li>Backup important documents</li> </ul>
<b>Printing Management</b>	<ul style="list-style-type: none"> <li>Printing Logs</li> <li>Print page statistics</li> <li>Block printing on specific printers</li> </ul>
<b>Alert</b>	<ul style="list-style-type: none"> <li>Alert Logs</li> <li>Alert with pop-up windows</li> <li>Alert messages list</li> </ul>
<b>Control Policy</b>	<ul style="list-style-type: none"> <li>System function control</li> <li>External devices control</li> </ul>
<b>Removable-Storage Devices</b>	<ul style="list-style-type: none"> <li>Set Read-only or block all access to removable storage devices</li> <li>Encrypt automatically when writing files to removable storage devices</li> <li>Decrypt automatically when reading files from removable storage devices</li> <li>Control removable storage devices by classes</li> </ul>
<b>Mail</b>	<ul style="list-style-type: none"> <li>Record normal mail</li> <li>Record exchange and Lotus mail</li> <li>Record web mail</li> <li>Mail control</li> </ul>
<b>Remote maintenance</b>	<ul style="list-style-type: none"> <li>Remote control</li> <li>Remote control needs user authorization</li> <li>View agents' system message in real-time</li> <li>Remote file transfer</li> </ul>
<b>Assets Management</b>	<ul style="list-style-type: none"> <li>Assets properties contains many attributes to be used for reporting/querying</li> <li>Statistics of hardware assets</li> <li>History of hardware changes</li> <li>Statistics of software assets</li> <li>History of software changes</li> <li>Self defined report/query properties</li> </ul>
<b>Patch Management</b>	<ul style="list-style-type: none"> <li>Scan for patches automatically</li> <li>Download patches automatically</li> <li>Install patches automatically</li> </ul>
<b>Vulnerability Management</b>	<ul style="list-style-type: none"> <li>Check for system vulnerabilities</li> </ul>
<b>Internet Scan</b>	<ul style="list-style-type: none"> <li>Install agents remotely</li> <li>Intrusion detection</li> </ul>