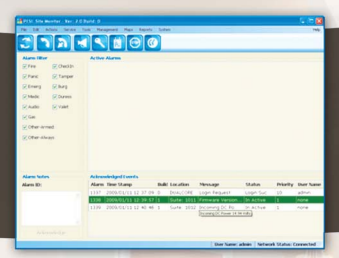


PesiMon - Integrated Security System

Multi-Client Site Monitoring Application



KEY SYSTEM FEATURES

- » Linux Operating System
- » Remote Site Monitoring
- » 3 Tier Architecture
- » Alarm Filters
- » Encrypted Communication
- » SQL Database backend
- » Multi Client Support
- » Unlimited Updates
- » Remote Programmability
- » Remote System Monitoring

PesiMon is the Guard's frontend interface to the Pesiplex intelligent security system. It is a Microsoft Windows native client application built with high level of security and stability without compromising usability. Network enabled 3 Tier architecture enables simultaneous clients connected to the Server from various locations of the building facility (Front Desk, Administrative Office, Valet Service Desk, etc...).

PesiMon system allows the user to apply remarks to acknowledged alarms as well as other guard actions. A high level of user as well system reports shall be generated.

Two way audio to the guard desk

Send text messages from guard desk

Audio broadcast to a building

STANDARD FEATURES

Remote suite arming

MAIN REQUIREMENTS

OS: Windows XP / Vista

CPU: 2.0 Ghz

Hard Drive Space: 200 Mb

Memory: 1Gb of RAM Ethernet Speed: 10/100 Mbit

Monitor: 19" LCD

ALARM FILTERS

Apply custom Alarm Filters to view only selected Alarm types.

Alarm Filter	
Fire	☑ CheckIn
✓ Panic	✓ Tamper
☑ Emerg	Burg
✓ Medic	✓ Duress
✓ Audio	✓ Valet
☑ Gas	
☑ Other-Armed	
☑ Other-Always	

Set Check-In time remotely



Full user level system access control

Run custom reports

Apply alarm filters

Send messages to other users

Easy device configuration screens

Monitor device power levels

A Product of North America