



Patriot Features

Patriot 6 Feature Comparison	Features Supported by Version		
	Lite	Pro	Enterprise
Windows XP/Vista/7 Pro, Server 2003/2008 32/64	Yes	Yes	Yes
Maximum Possible Accounts	100	25,000	Unlimited
Maximum Concurrent Users	1	Limited only by number of workstation licenses purchased	Limited only by number of workstation licenses purchased
Multi-user. Peer to peer or Windows server network	No	Yes	Yes
Uses Windows Services	Yes	Yes	Yes
Automatic warm backups and archiving	Yes	Yes	Yes
Industry standard, scalable SQL database	Yes	Yes	Yes
State of the art, consistent user interface			
Comprehensive alarm format support including Contact ID, Contact ID Expanded, SIA, Ademco Fast, & IR Fast	Yes	Yes	Yes
Alias/ Guard Dispatch code facility	Yes	Yes	Yes
Unique Action Plans that give a consistent structure right throughout the program. An action plan gives a set of instructions on how to handle any signal, which is logged into the system	Yes	Yes	Yes
Easily upgradeable to next level/package	Yes	Yes	Yes
Extended client code for client system areas and station operator defined port	Yes	Yes	Yes
Multi-lingual capability that allows the software to be translated into any foreign language supported by Windows	Yes	Yes	Yes
Notes /reminders	Yes	Yes	Yes
Ability to insert & select Alarm Panel types & Instructions for reference	Yes	Yes	Yes



Patriot Features

Service due tracking function	Yes	Yes	Yes
Reports: Log report, Client Report, Zone Report, User Report, Type Report, Inactive Report	Yes	Yes	Yes
Comprehensive lookup tables & reports	Yes	Yes	Yes
Flexible database search	Yes	Yes	Yes
Predefined templates for event types and users	Yes	Yes	Yes
Support for all popular PSTN alarm receivers	Yes	Yes	Yes
Test mode with automatic cut out able to be set at Site, Event type or Zone level	Yes	Yes	Yes
Growing list of assignable tasks and modules	Limited	Yes	Yes
Comprehensive and flexible messaging - one signal can be transmitted to many mobile phones or pagers	Yes	Yes	Yes
Comprehensive Opening / Closing management with unlimited times for each client	Yes	Yes	Yes
User created standard messages which can be inserted throughout the system	No	Yes	Yes
Ability to monitor across multiple time zones	Yes	Yes	Yes
Ability to view the status of multiple areas of a client site	Yes	Yes	Yes
Alarm/Activation filter facility that filters alarms in terms of whether or not they have been actioned	Yes	Yes	Yes
Log of conversations with clients, emergency services and after hours callouts	Yes	Yes	Yes
Attendance process can be put to sleep for a specified length of time, reappearing on time out	Yes	Yes	Yes
Client envelopes labelling	Yes	Yes	Yes



Patriot Features

Delay and restore alarm signals	Yes	Yes	Yes
Set different priorities and colours for alarms	Yes	Yes	Yes
User defined account record categories. Group accounts for reporting purposes	Yes	Yes	Yes
User defined dispatch instructions appear on alarm attendance screen	Yes	Yes	Yes
Sophisticated predefined response plans. The operator is presented with exactly who to contact and action required	Yes	Yes	Yes
Flexible and powerful special date/holiday open/close monitoring override	Yes	Yes	Yes
Automatic alarm if no signal monitoring on clients (or no signals monitoring)	Yes	Yes	Yes
Operator & Client maintenance log	Yes	Yes	Yes
Flexible supervisor defined operator security. Operators may have restricted access to certain areas of the program	Yes	Yes	Yes
Automatic operator log off	Yes	Yes	Yes
Caller ID logging with unexpected number warning capability	Yes	Yes	Yes
Extensive data management facilities. Client extraction/merging, group client delete, copy selected fields through groups of clients, fast creation of multiple areas, user maintenance across groups of clients/areas	Yes	Yes	Yes
Advanced searching (using SQL queries) with ability to store queries	Yes	Yes	Yes
Other Reports: Activation Reports, Fee List, Service Report, Operator Log Report, Unset Comments, Text Log, Response Plan, Work Orders	Yes	Yes	Yes



Patriot Features

Pre-set Reports: Can be set to run at predefined times and optionally output automatically via email, fax or printer	Yes	Yes	Yes
Automatic dialling using built in Windows dialler or optional digital/VoIP PBX interface	Yes	Yes	Yes
Floor plans available from client maintenance and alarm response windows	Yes	Yes	Yes
Optional IP Receiver Modules receive signals from selected IP equipped alarm panels via LAN/WAN/internet	Yes	Yes	Yes
Optional Accounting Interface module integrates with popular accounting packages	No	Yes	Yes
Camera Interface Module integrates to popular CCTV, IP cameras, DVRs	No	Yes	Yes
Internet Client Access: Optional ICA module allows clients to view and modify selected site detail.	No	Yes	Yes
Internet Dealer Access: Optional IDA Module allows authorised dealers/installers to view and modify data for selected sites.	No	Yes	Yes
Optional Remote Receiver module for receipt of signals from remotely located standard alarm receivers via LAN/WAN/internet	No	Yes	Yes
Alarm Filtering by Action Plan. Filtering of alarms displayed to an operator by action plan. Operator can be configured to only see selected activation types.	No	No	Yes
Client Filter by Operator. Allow an operator to only see a subset of the clients in the database. (For remote workstations, or limiting access to a subset of accounts)	No	No	Yes
Auto Data Restore Program. Warm backups from the primary server are automatically restored to the backup server	No	No	Yes



Patriot Features

Tasks monitoring capability that enables end users to trouble shoot tasks and check how a server copes during busy periods	No	No	Yes
Auto assignment of next free highest priority activation to an operator	No	No	Yes
Automated priority escalation of alarm signals by time pending or by multiple activation (multi-knock feature)	No	No	Yes
Scheduled Action Plans. Performs a different set of response actions depending on the time of day or clients open/close status	No	No	Yes
Auto Complete Late To Close. A pending late to close alarm can be auto completed if the site sends a closing signal before the operator has opened the activation.	No	No	Yes
Runaway signal monitoring	No	No	Yes