

Premium Software Modules

NetBotz is proud of the world-class Extended Warranty program offered to all customers*. A key benefit of the Extended Warranty program is the selection of Premium Software Modules (PSMs) that are free to all NetBotz Extended Warranty customers. Premium Software Modules provide value-add software functionality that enhances the functionality of a NetBotz appliance, and are *only available through the purchase of an Extended Warranty*.

All Premium Software Modules released during the term of an Extended Warranty Service Package are FREE and PERMANENT software downloads. Each PSM is a superset of all previous versions, which means that every PSM contains not only the functionality in its respective release, but the content of all previous releases as well.

Premium Software Modules provide additional value to your network in three ways:

- **Increased security**
- **Expanded software management**
- **Flexible deployment options**

Increased Security

Camera Block-Out – Camera Block-Out protects locations in which sensitive information is communicated, covering the sensitive area with a gray box (in both ‘live view’ and the recorded clips). Camera Block-Out is ideal for locations with:

- Displays
- Keyboard sequences (ie passwords)
- Door lock combinations
- Anywhere else you don’t want sensitive information visible

Digitally Signed Clips - Digitally signed camera clips are the digital equivalent of a visually watermarked document. "Digital watermarking" is achieved through a digital encryption technique and makes tampering with an image or sequence of images easily detectable. Digitally signed clips are helpful for court admissibility by ensuring that an image has not been tampered with.

Expanded Software Management

MapView in Advanced View – MapView will allow a map or graphic to be imported into the management screen of the Advanced View management system. Icons representing pods, sensors, appliances, etc will turn red, yellow, or green with sensor thresholds, allowing for a quick visual check of which piece of equipment has exceeded a threshold, and where that equipment physically resides. The result is a shortened troubleshooting timeframe as problems are quickly identified and resolved.

NetBotz Premium Software Modules con't

Flexible Deployment Options

Intelligent Platform Management Interface (IPMI) – This value-add software application adds new capabilities to the NetBotz system by reporting the internal conditions of third party servers into the NetBotz management system, allowing for seamless monitoring of elements in a remote area. IPMI is a standard specification for servers, and performs system management tasks such as reporting of internal hardware information like processor temperatures, fan speeds, and power supply voltages. The IPMI data will be managed to look just like any other NetBotz sensor, including the ability to set thresholds and view graphs.

Advanced Device Crawlers (ADC) – Advanced Device Crawlers make it easier than ever to obtain critical internal environmental conditions of network equipment, integrating the internal physical ‘vital signs’ of servers, switches, routers, UPS, and other network equipment using the MIB-II based status information. The ADC data will be managed to look just like any other NetBotz sensor, including the ability to set thresholds and view graphs.

Network Attached Storage (NAS or SAN) – NAS storage devices are standard third party network-attached storage devices used for storage on the network. This software application will allow NetBotz 500 appliances to store data/images to NAS on the same LAN the appliances are on, and utilize third party, generic devices that are already on the network. Through the Pod Sharing feature (below), alerts and data from NetBotz 420 and 320 appliances may be stored on network storage used by a 500.

Pod-Sharing – NetBotz’s Pod-Sharing software application enables even greater deployment flexibility by treating a NetBotz 420 or NetBotz 320 as a ‘virtual pod’ of the NetBotz 500. The pod appliances may be viewed through the Advanced View GUI of the NetBotz 500 for a comprehensive management solution. When combined with the MapView application and NAS storage, this application allows a NetBotz 500 to act as a site manager for small or remote sites for sophisticated applications that require consolidated management without the deployment size necessary for a NetBotz Central.

Third Party Intelligent Power Strip Integration – Prevent the demise of remote IT equipment through the use of this powerful integration application. NetBotz now integrates Output Power Control into all industry leading intelligent power strip manufacturers, allowing the NetBotz solution to provide power on/off for each port on a power strip and provide a hard shut down of individual ports. The amperage and/or voltage may be monitored on selected power strips as well. To view a list of all specific models with which NetBotz is compatible, please refer to the NetBotz Sales Support Portal.

PSM Compatibility Matrix

	500	420	320	400	310
3rd Party Intelligent Power Strip Integration	X	X			
Advanced Device Crawlers	X	X	X	X	X
Camera Block-Out	X	X	X		
Digitally Signed Clips	X	X	X		
Intelligent Platform Management Interface (IPMI)	X	X	X		
MapView in Advanced View	X	X	X		
Network Attached Storage (NAS)	X				
Pod-Sharing	X				