

Dynamic Network Factory's (DNF) Eagle series mission critical IP video management platform is an easy to manage, highly available solution ideal for high volume IP surveillance environments. The modular system design reduces points of failure and downtime for critical applications. The Eagle series provides complete surveillance management control featuring single or redundant Video Management Engine(s) (VME), and high capacity storage that can scale up to 10 Petabytes!

DNF's Eagle series includes the Eagle Series and Eagle Series-HA video management platform. The Eagle Series-HA platform features redundant VMEs for complete failover protection. Each platform has been engineered to support the unique needs and requirements of IP surveillance deployments with best-of-breed hardware, a wide range of compatible software, support for industry standard IP cameras, and class leading system integration. The Eagle series is designed from the ground up to support multiple incoming camera streams, high-performance IP networks and large storage capacities.

External Expansion Arrays for Limitless Scalability

With high volume IP surveillance environments in mind, DNF Security provides high-performance expansion arrays designed to scale as your storage needs grow. The Eagle Series EMD 1600 and ESD 1600 external expansion arrays bolster the storage capacity of the Eagle series platform, enabling active/active clustering for increased flexibility.

DNF Solutions are Optimized for Surveillance Applications

DNF Security provides high-performance, easy-to-deploy hardware platforms designed to take the guesswork out of IP Surveillance. DNF Security integrates camera management and access control software, servers, and storage into an optimized IP surveillance solution. Unlike DVR and analog systems, you are allowed the flexibility to grow as your storage requirements increase. Our optimized solutions are designed to maximize performance and system utilization for cost-effective IP surveillance.

We Use Industry Standard Open Platforms for Seamless Compatibility

Each system utilizes open systems-based video image surveillance processing and management software. By using open systems, organizations can centralize images from unlimited analog and digital cameras, distribute live video streams over IP, manage remote archives of surveillance images and use IP from end-to-end. Our systems ensure high performance and compatibility with leading cameras and digital video management software, enabling organizations to use their existing networking for faster deployments.

Our High-Definition Disk Certification Program Reduces System Downtime

As drives have become more complex with increasing capacities and platter densities, failure rates have increased significantly. To increase the reliability of standard disk drives, DNF developed an extensive pre-qualification process for disk drives. Each drive we use goes through a sophisticated and grueling 120 hour testing process, to minimize the impact of manufacturing inconsistencies and eliminate drives with a high likelihood of failure. The drives that pass our tests are implemented into our systems. As a result, DNF customers

experience a 50% lower drive failure rate compared to standard and RAID specific drives, and reduce hard drive related system downtime.

Use Our CAVS™ Index to Choose the Right Solution

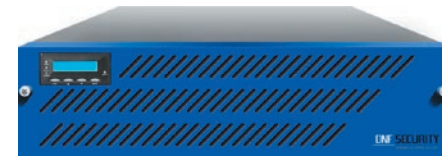
With the CAVS Index (Continuous Aggregated Video Stream Performance Index), designing an IP Surveillance solution is easy. This index measures system performance in environments with multiple, simultaneous, IP camera streams. We rigorously test our Eagle systems under strenuous conditions to achieve the highest level of system performance for mission critical IP surveillance deployments. Each system is designed to support streaming video across multiple streams, serve as a high quality recording target for megapixel cameras, and maximize uptime with built-in high availability features. We take the guesswork out of IP surveillance by helping you understand if the system you choose will handle your environment.



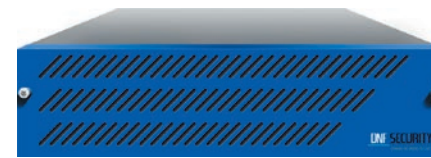
The Eagle Series-HA Platform

Eagle Series IP Video Management Platform

DNF Security's Eagle series offers a wide variety of platform solutions for mission critical environments



Eagle Series EMD 1600



Eagle Series ESD 1600



Eagle Series
(With ESD Expansion)



Eagle Series-HA
(With ESD Expansion)

Eagle Series IP Video Management*

Eagle Series	Form Factor	Processor ¹	Video Cache ¹	IP SAN Connections ¹	Operating System	Redundant Engine	Redundant Power Supplies	10GbE Option	Processor Upgrades ¹	Memory Upgrades ¹
Video Management Engine (VME)	1U Rackmount	Quad Core 64-Bit	2GB	2 X 1GbE	Browser-Based OS	No	Yes	Yes	Yes	Yes
Eagle Series	Form Factor	# of Drives	Hard Drive Options	RAID Levels	Std. Storage Cache ¹	IP SAN Connections ¹	External Expansion Support	Advanced Data Management Features	Redundant Power Supplies	10GbE Option
IP Storage	Modular	16 Disks	3Gbps SATA or SAS Disk Drives	0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60	2GB Per Engine	6 X 1GbE	Yes	Clustering, Remote Management, Mirroring, Split Video Recording	Yes	Yes

Eagle Series-HA IP Video Management*

Eagle Series-HA	Form Factor	Processor ¹	Video Cache ¹	IP SAN Connections ¹	Operating System	Redundant Engine	Redundant Power Supplies	10GbE Option	Processor Upgrades ¹	Memory Upgrades ¹
Video Management Engine (VME)	1U Rackmount	Quad Core 64-Bit	2GB	2 X 1GbE	Browser-Based OS	Yes	Yes	Yes	Yes	Yes
Eagle Series-HA	Form Factor	# of Drives	Hard Drive Options	RAID Levels	Std. Storage Cache ¹	IP SAN Connections ¹	External Expansion Support	Advanced Data Management Features	Redundant Power Supplies	10GbE Option
IP Storage	Modular	16 Disks	3Gbps SATA or SAS Disk Drives	0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60	2GB Per Engine	6 X 1GbE	Yes	Clustering, Remote Management, Mirroring, Split Video Recording	Yes	Yes

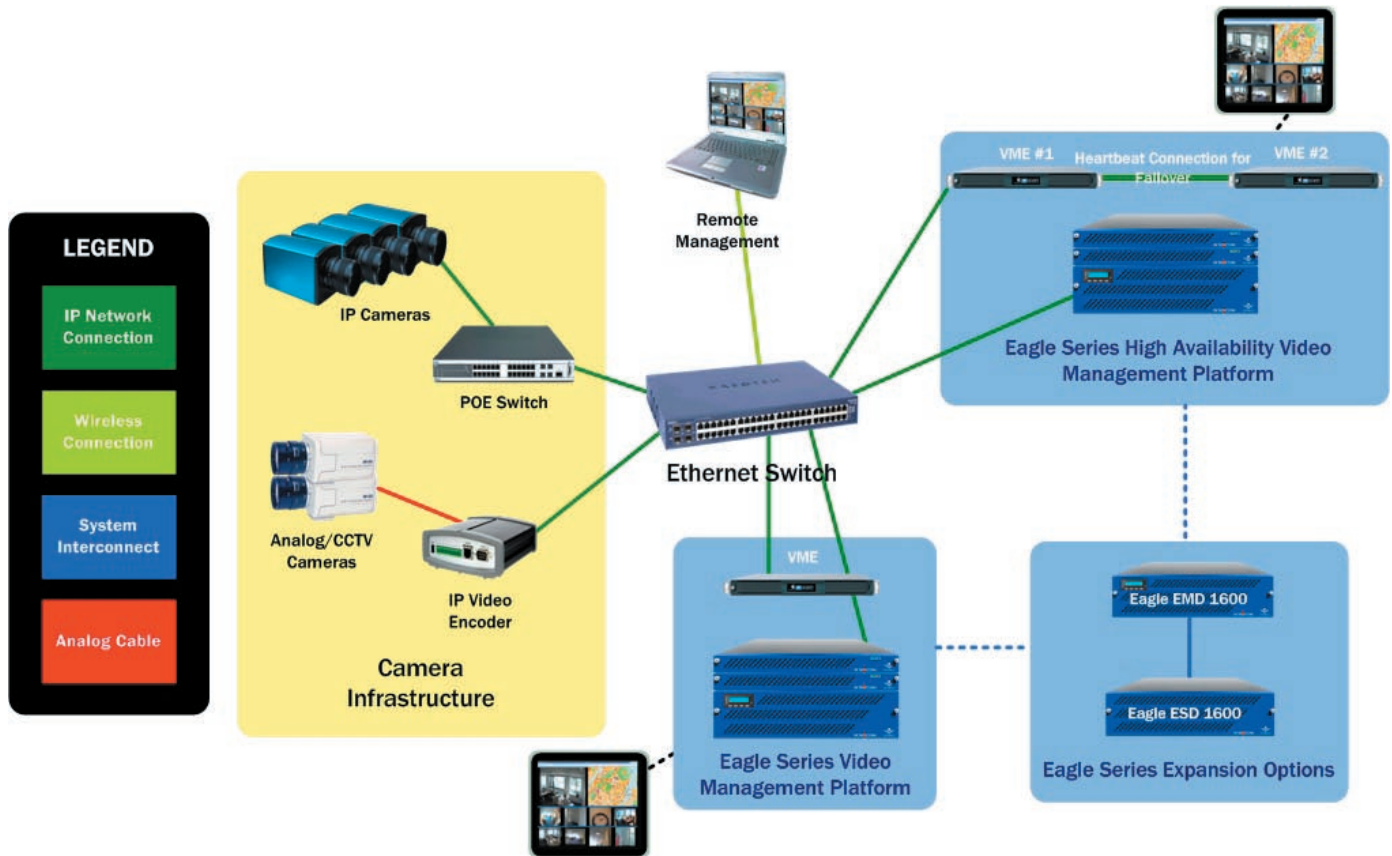
Eagle Series External Expansion Options

Product Model	Form Factor	# of Drives	Hard Drive Options	RAID Levels	Std. Storage Cache ¹	Supported Expansion Array	Redundant RAID Controllers	Redundant Power Supplies	Advanced Data Management Features
Eagle EMD 1600	3U Rackmount	16 Disks	3Gbps SATA or SAS Disk Drives	0, 1, 3, 5, 6, 10, 30, 50, 60	512MB	Up to 3 Eagle ESD 1600	Yes	Yes	SNMP, Web-based GUI, System Self-Monitoring
Eagle ESD 1600	3U Rackmount	16 Disks	3Gbps SATA or SAS Disk Drives	N/A	512MB	N/A	N/A	Yes	SNMP, Web-based GUI, System Self-Monitoring

¹ Please contact our sales department for more information on the available upgrades for system processors, memory, storage capacity, ethernet connections, storage cache and/or IP SAN connections.

* Other custom configurations including support for up to 10 PB available. Please contact our sales department for more information on the available upgrades.

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About Dynamic Network Factory

Dynamic Network Factory (DNF) takes pride in its innovative spirit, engineering excellence, and broad product line. DNF's six business units focus on specific vertical markets and technologies to cover the business and government technology space. Since 1998, DNF has focused on delivering storage solutions from direct attached storage for small business to enterprise applications, networked storage, iSCSI and file servers in capacities from 1TB-10PB. In 2006, its acquisition of iSCSI pioneer StoneFly Networks expanded DNF's storage portfolio to include enterprise class iSCSI and storage virtualization technology. With the expertise of DNF Storage, DNF Systems and StoneFly, Inc, DNF Security leverages innovative storage and server technologies for mission critical IP surveillance solutions. For more information visit www.DNFsecurity.com.



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