

TOSHIBA

Hard Drive

NAS Systems

LL N300

18 TB



Integrated Video Surveillance Solutions.

TOSHIBA

Hard Drive

Enterprise Capacity

MG Series

20 TB



TOSHIBA

Hard Drive

Surveillance

10

Ruíjie | TERRAMASTER

6005

TOSHIBA

Transcend[®]

100



บกิง



0

Integrated Video Surveillance Solutions.







UNV GUNELL IP Cameras

IP cameras, also known as Internet Protocol cameras, are digital video cameras used for surveillance and can send and receive data via a computer network and the internet. They are a vital component of integrated video surveillance solutions because of their ability to transmit high-quality video footage over long distances and their compatibility with most computer networks. Some key benefits of using IP cameras in integrated video surveillance solutions include High resolution, Remote access, Scalability, and Compatibility with other systems Overall, IP cameras are an essential component of any integrated video surveillance solution, providing high-quality footage and the ability to monitor activity remotely.

They help to enhance the security and safety of businesses and organizations by providing a reliable and scalable way to capture and manage surveillance footage. If you're unsure which IP camera to select, our specialists can make recommendations from Sunell & UNV lineups.





Transcend[®]

Body Cameras & Dashcams

Body cameras and dashcams are essential components of integrated video surveillance solutions because they provide a record of events that can be used for various purposes, including law enforcement, traffic monitoring, and incident documentation. Body cameras and dashcams can capture video footage from the user's perspective, providing valuable context and information about what happened during an incident. This footage can be used as evidence in legal proceedings or as a training tool to help improve the performance of law enforcement or other public safety personnel. In addition, body cameras and dashcams can help to improve accountability and transparency, as they provide a record of events that can be used to verify the actions of individuals. Overall, using body cameras and dashcams can enhance the effectiveness and reliability of integrated video surveillance solutions. If you're unsure which body camera & dashcam platform to select, our specialists can make recommendations from the Transcend product lineup.



COLUMN TOTAL

Network Video Recorders (NVRs)

Network Video Recorders (NVRs) record, store, and manage video footage from IP cameras. They are a vital component of any surveillance system, including integrated video surveillance solutions, as they allow for capturing and storing video footage for future reference.

Some key benefits of using an NVR in an integrated video surveillance solution include improved security, Remote access, Scalability, Compatibility with other systems, and Ease of use. Overall, NVRs are a valuable tool for businesses and organizations looking to improve the security and surveillance of their properties. By providing a reliable and scalable way to capture and manage video footage, NVRs can help to enhance the safety and security of any environment. If you're unsure which NVR to select, our specialists can make recommendations from Sunell & UNV lineups.



UNV

Monitoring and Control Systems

Monitoring and control systems are essential components of integrated video surveillance solutions because they allow users to monitor and control various aspects of the system. For example, monitoring and control systems can view live video feeds from cameras, playback recorded footage, and adjust camera settings such as resolution and frame rate. These systems can also trigger alarms or notifications in response to specific events, such as detecting motion or crossing a virtual boundary. Additionally, monitoring and control systems can integrate video surveillance with other systems, such as access control or building management systems, to provide a more comprehensive security solution. Overall, monitoring and control systems play a vital role in the effective operation and management of integrated video surveillance solutions. If you're unsure which monitoring and control systems device to select, our specialists can make recommendations from UNV monitoring & control system lineups.





/isus

Application Servers

Application servers are software programs designed to host and manage applications or services within a network. In the context of integrated video surveillance solutions, application servers can host and manage the various software applications and services used to operate and control the surveillance system. Some key benefits of using application servers in integrated video surveillance solutions include centralized management, Scalability, Improved performance, Enhanced security & Integration with other systems. Overall, application servers are an essential component of any integrated video surveillance solution, providing a centralized platform for managing and running the various applications and services needed to operate the system.

They help improve the performance and security of the surveillance system and make it easier to manage and maintain. If you're unsure which server to select, our specialists can make recommendations from ASUS server lineups.





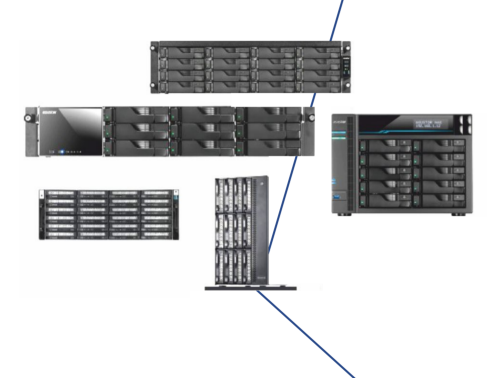
SUPERMICR

Storage Servers

Storage servers are devices designed to store, manage, and protect data within a network. In the context of integrated video surveillance solutions, storage servers can store and organize large amounts of video footage generated by the surveillance system. Some key benefits of using storage servers in integrated video surveillance solutions include: Large capacity, Scalability, Improved performance, Enhanced security & Integration with other systems: Storage servers can be used to integrate the surveillance system with other systems and services, such as access control systems or alarm systems, allowing for a seamless and integrated approach to security. Overall, storage servers are an essential component of any integrated video surveillance solution, providing a reliable and scalable platform for storing and managing the large amounts of video footage generated by the system.

They help improve the performance and security of the surveillance system and make it easier to manage and maintain. If you're unsure which server to select, our specialists can make recommendations from Supermicro storage server lineups.







Backup Storage

Backup storage is a system or process used to create and maintain copies of data in case the original data is lost or unavailable. In the context of integrated video surveillance solutions, backup storage is essential because it helps to protect against data loss and ensures that video footage is available for future reference. Some key benefits of using backup storage in integrated video surveillance solutions include Data Protection, Disaster Recovery, Compliance, Improved efficiency & Enhanced security.

Overall, backup storage is an essential component of any integrated video surveillance solution, providing a reliable and scalable way to protect against data loss and ensure the availability of video footage for future reference. It helps to enhance the security and reliability of the surveillance system and makes it easier to manage and maintain. If you're unsure which storage device to select, our specialists can make recommendations from Asustor & TerraMaster NAS server lineups.





TOSHIBA

Surveillance, NAS and Enterprise HDD

Surveillance HDD, NAS HDD, and Enterprise HDD are all hard disk drives designed for different environments and applications. In the context of integrated video surveillance solutions, they can store and manage large amounts of video footage generated by the surveillance system. Some key benefits of using Surveillance HDD, NAS HDD, and Enterprise HDD in integrated video surveillance solutions include Large capacity, Improved performance, Enhanced security, Reliability and durability & Compatibility with other systems. Overall, Surveillance HDD, NAS HDD, and Enterprise HDD are essential components of any integrated video surveillance solution, providing the necessary storage and management capabilities to handle the large amounts of data generated by the system.

They help improve the performance and security of the surveillance system and make it easier to manage and maintain. If you're unsure which HDD to select, our specialists can make recommendations from Toshiba HDD lineups.





Ruijie cudy

POE Switches

Network switches are an essential component of integrated video surveillance solutions because they provide the connectivity and performance needed to transmit and store large amounts of video data. Some of the specific benefits of using network switches in video surveillance systems include flexible and scalable expansion, Improved performance, Enhanced security & Improved manageability. Network switches provide a central point of control for the video surveillance system, making it easier to manage and maintain the network.

In short, network switches are an essential component of integrated video surveillance solutions because they provide the connectivity, performance, security, and manageability needed to transmit and store large amounts of video data effectively. If you're unsure which network switches to select, our specialists can make recommendations from Cudy & Ruijie Networks' product lineup.





Ruffe cudy Industrial Switches

Industrial switches are networking devices designed to operate in harsh environments and withstand extreme temperatures, vibration, and other challenging conditions. They are often used in integrated video surveillance solutions to connect cameras, servers, and other network devices to transmit video footage and other data. Some key benefits of using industrial switches in an integrated video surveillance solution include Reliability, Performance, Security & Scalability.

Overall, industrial switches play a critical role in enabling the transmission of video footage and other data in an integrated video surveillance solution and are an essential component of any such system. If you're unsure which industrial switches to select, our specialists can make recommendations from Cudy & Ruijie Networks' product lineups.





UNV

Video Management System (VMS)

A Video Management System (VMS) is an essential component of an integrated video surveillance solution because it helps users manage and monitor the video footage captured by the surveillance cameras. Some of the key benefits of using a VMS in an integrated video surveillance solution include Centralized management, Enhanced search capabilities, Improved security & Enhanced analytics.

Overall, a VMS is a valuable tool for managing and making sense of the vast amounts of video footage captured by surveillance cameras in an integrated video surveillance solution. If you're unsure which Video management system platform to select, our specialists can make recommendations from the Uniview product lineup.





=BriefCam

Video Analytics

Video analytics is a technology that uses artificial intelligence (AI) and machine learning algorithms to analyze video footage in real time or after it has been recorded. It can identify specific objects, behaviors, and patterns in the footage, alert security personnel, or trigger automatic responses based on pre-defined rules. Video analytics can be an essential component of an integrated video surveillance solution because it can provide several benefits, including Enhanced security, Improved efficiency, Automation, Cost savings & Improved decision-making.

Overall, video analytics can be a valuable tool in an integrated video surveillance solution, helping to improve security, efficiency, and decisionmaking. If you're unsure which video analytics platform to select, our specialists can make recommendations from the Briefcam platform.



www.mbuzztech.com

MBUZZ Value Additions



Qualified Product Management:

MBUZZ focuses on ensuring product quality, maintaining partner satisfaction, identifying new business opportunities & managing budgets and resources. Our product management takes many forms, all intended to help our clients and users. This can include improved pricing, technical advice, market research, etc. Overall, qualified product management is essential for ensuring we can deliver high-quality products and services to the partners while also driving business growth.

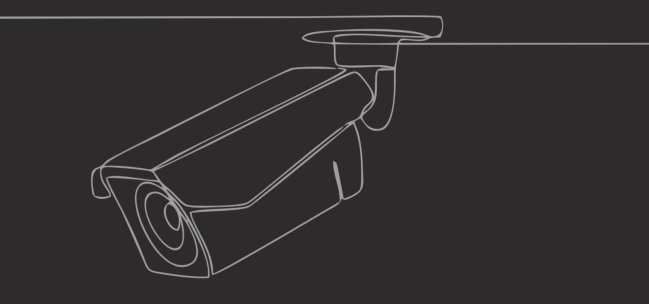


Pre-Sales Support:

MBUZZ focuses on pre-sales support to assist and guide potential customers during the sales process before a purchase is made. Our Pre-sales support can take many forms, including providing product demonstrations and answering technical questions. MBUZZ aims to help potential customers understand the value of the products and services being shown and to address any concerns or questions they may have before making a purchasing decision. It's an essential part of the sales process, as it helps to build trust and credibility with potential partners and can influence their purchasing decision.

Tech Consulting:

MBUZZ focuses on consultation in technology products to provide expert advice and guidance to partners on developing, marketing, and selling technology products effectively. This may involve identifying and analyzing market trends, developing product strategies, and advising on the effective market and selling technology products. In addition to helping partners develop and implement product strategies, MBUZZ also offers ongoing support and guidance to help ensure that the systems are effective and deliver the desired results.





UAE: Office 313, Al Nasr Plaza, P.O Box:124452, Dubai • Ph: +971 4 330 4125 HQ: Building CS-01, Al-Raidah Digital City, Riyadh, KSA • Ph: +966 50 89 70770