



Blackjack<sup>®</sup> Ai<sup>™</sup> servers and appliances powered by DW Spectrum<sup>®</sup> and AI





NDAA/TAA COMPLIANT PRODUCT

Stay current at: Digital-Watchdog.com

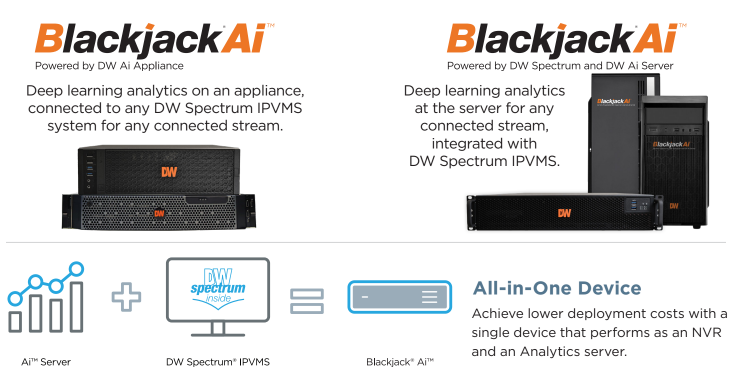




# Add the Power of Advanced Neural-Network-Based Analytics to Your Video Streams with Blackjack® Ai™.

Blackjack® Ai<sup>™</sup> Artificial Intelligence Network Video Recorders (Ai NVR) and appliances are purposebuilt solutions with built-in server-side analytics that unlocks advanced Ai capabilities on any connected video stream. This cost-effective, plug-and-play solutions, with servers powered by DW Spectrum<sup>®</sup> IPVMS, combine high-performance recording with video analytics in an easy-to-deploy, turnkey solution.

#### **Understanding DW's Blackjack Ai Solutions**



#### **Object Classification**

DW's AI software processes video streams to detect and classify every object appearing in the detection zone. Our Deep Learning engines perform object detection (DL Object tracker), automatically classifying the objects in the scene: bicycles, cars, counters, forklifts, motorcycles, persons, trucks, unclassified and vans.



Trucks



Cars



Humans



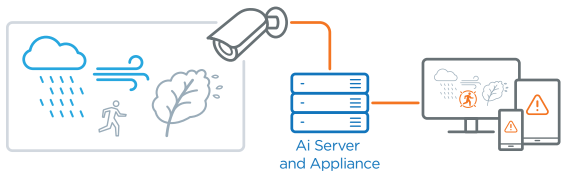


#### **Future-proof solution**

A DW AI analytics provides scalability and optimization of resources across a system. New analytics can be added to your site, making your system future-proof without infrastructure expansion.

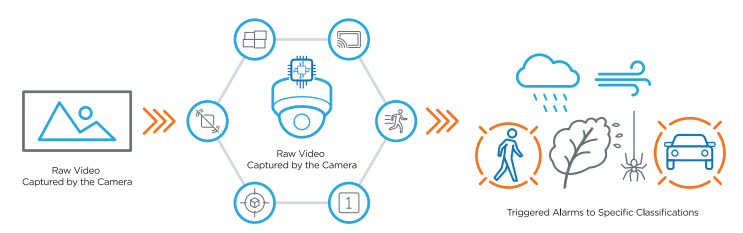
#### Server-Side Analytics for Any Video Stream

Bring server-side classified object detection to any video stream in your system.



#### **Logical Rules**

Blackjack Ai servers combine multiple zones and virtual tripwires to create elaborate, multiple trigger point rules for a greater event detection level.







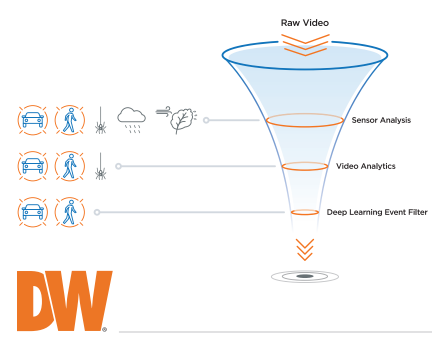
#### Easy setup (no calibration)

DW's AI allows operators to choose what to detect and where; with a user-friendly and straightforward UI, users can set up multiple scenarios specific to their monitoring needs without complex calibration.

#### Lower total cost of ownership

Combining Blackjack NVRs with an AI Appliance pre-installed, users can achieve a lower total cost of ownership with both flexibility and scalability with a video recording solution enhanced with deep-learning video analytics in a single appliance for any camera network.





#### **Deep Learning**

Blackjack Ai server-side intelligent algorithms offer deep learning with better object classification and identification of environmental elements. The result is substantially reduced false alarms, allowing only valid events to filter through Blackjack Ai servers to increase efficiency and productivity, and reduces unnecessary costs.



#### **Smart Storage Management**

Manage your recording storage smarter by fine-tuning events and alarms to be recorded. Combining analytics, logic rules and non-detection zones, users can create conditions unique to their environment people and objects must trigger to activate an alarm.





#### Seamless Integration with DW Spectrum IPVMS

The Blackjack AI NVRs combine Ai analytics and DW Spectrum IPVMS in a single platform, empowering users to mix and match DW analytics with any camera to optimize deployment and use the best camera to suit your site's requirements.

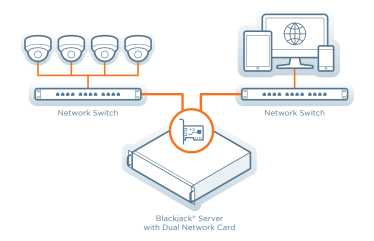


**Blackjack Ai servers** include all the Intelligent Video Analytics and advanced Video Content Analysis detection capabilities of the Ai engine. In addition, Ai servers empower users with deep learning objects and people tracking and color filters.



Stay current with all DW<sup>®</sup> solutions at: www.Digital-Watchdog.com



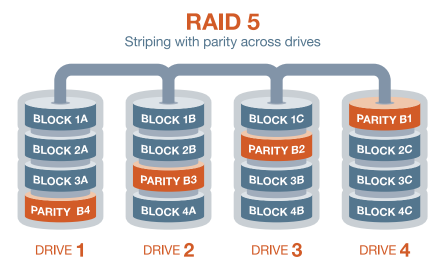


#### **Dual Network Ports**

Optimize network bandwidth by utilizing dual network ports to build a separate network for the surveillance system and keep that traffic off the main network, reserved for the NVR's communication.

#### **RAID Storage Mirroring\***

Add extra security to your video surveillance system by protecting recorded data and overcoming data loss in the case of a hard drive failure.





#### Mouse & Keyboard Included

Blackjack® servers come with a USB mouse and keyboard included at no extra cost.



**ONVIF® conformant\*** 

All Blackjack solutions are ONVIF conformant, creating a truly unique solution, to match your specific needs.



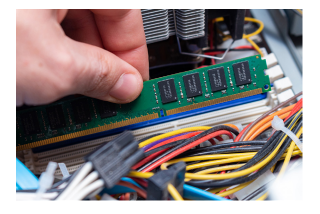
#### **Rail Kit Included\***

All Blackjack® rackmount servers come with the rail kits included at no extra cost for easy out-of-thebox installation.









# Designed and Comissioned in the U.S.A

All DW recorders, workstations and NAS devices are designed, assembled and inspected in our California facility. Each product undergoes multiple levels of quality control to guarantee the highest quality and performance.

#### **OS on dedicated SSD**

DW's servers provide a dedicated SSD for the OS. This results in faster boot time, faster application loading times and improved system responsiveness.





## Next business day onsite hardware repair after remote diagnosis\*

If an issue occurs with your product that cannot be resolved by phone, DW will dispatch a certified technician to attempt repair of your machine at your place of business, usually the next business day.

#### NDAA/TAA Compliant

DW IP cameras, analog cameras, NVRs, DVRs, network devices and management software sold and distributed worldwide are designed and developed in the U.S.A. and Korea, with manufacturing in Korea, Vietnam and Taiwan.

Most DW products qualify for GSA Schedule Contracts and other government opportunities because they are TAA and NDAA compliant.



Stay current with all DW<sup>®</sup> solutions at: www.Digital-Watchdog.com

#### All-in-One NVR and Analytics Appliance

### Al Servers:





### AI Appliances: NDAA/TAA





F	PART NUMBER	Blackjack Ai APPLIANCE (DW-BJAiASL)	Blackjack Ai APPLIANCE (DW-BJAiARA2)	Blackjack Ai APPLIANCE (DW-BJAiAR2PA2)	Blackjack Ai APPLIANCE (DW-BJAiARA4)	Blackjack Ai APPLIANCE (DW-BJAiAR2PA4)
Included DW Spectrum IP Licenses		N/A				
Included DW Ai Server Licenses		4 (DW-DWAiSLSC004)				
Form Factor		Slim Desktop	2U Rackmount	2U Rackmount	2U Rackmount	2U Rackmount
Operating System		Windows 10 IoT LTSC on separate SSD	Windows 10 IoT LTSC on separate RAID1 configured m.2 NVMe SSD			
CPU		12th Gen Intel® Core™ i7 processor	Intel XEON Silver 4215R	2 x Intel XEON Silver 4215R	Intel XEON Silver 4215R	2 x Intel XEON Silver 4215R
Memory		32GB	32GB	64GB	32GB	64GB
Ethernet Port		1 x 1Gb, 1x 2.5Gb Ethernet ports	4 x 1Gb Ethernet ports	4 x 1Gb Ethernet ports	4 x 1Gb Ethernet ports	4 x 1Gb Ethernet ports
System	Max # of Analytic Streams (Secondary)	Up to 64	Up to 24	Up to 48	Up to 32	Up to 64
Video-Out	Outputs	1x mini I	1x mini Display Port, for system configuration		1x Display Port, for system configuration	
	Video Card	NVIDIA RTX A2000 12GB	NVIDIA RTX A2000 12GB	2 x NVIDIA RTX A2000 12GB	NVIDIA RTX A4000	2 x NVIDIA RTX A4000
Preloaded Analytic Software		DW Ai Server				
Ai Configuration Tool Supported OS		Cross-platform - Windows® and Linux Ubuntu®				
Rail Kit		N/A	Included			
Warranty		5 years limited warranty	5 year HW warranty with next day on-site repair after remote diagnosis			

\*\*\* An uninterrupted power supply (UPS) is recommended.

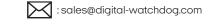
Designed and Commissioned in the U.S.A

Contac	t us:	
	California Office	Phone (Toll-Free)1.866.446.3595
	16220 Bloomfield Avenue	Fax1.813.888.9262
	Cerritos, California USA 90703 Hours: 8:00am - 5:00pm PST.	Customer Service (U.S.)
	Hours: 8.00am - 5.00pm PS1.	Customer Service (International)1.813.888.9555
	Florida Office 5436 West Crenshaw Street	Customer Service (French)1.514.360.1309
	Tampa, Florida USA 33634	Sales Emailsales@digital-watchdog.com
	Hours: 8:30am - 5:30pm EST.	Tech Support Emailtechnicalsupport@digital-watchdog.com



Jilt for USERS™









Copyright © DW. All rights reserved. Specifications and pricing subject to change without notice.