

# Triton + Digital Watchdog Integration

- 1) To Integrate with DigitalWatchdog, first enter your DW Cloud username and DW Cloud password (*please note this information is not stored anywhere on the Triton Servers, but only used to gain access to the DW Server*), to get your DW Cloud system ID, log in at <https://dwspectrum.digital-watchdog.com/>, click on your server and copy the last portion of the URL

<https://dwspectrum.digital-watchdog.com/systems/b739465f-b321-4aa7-a6c3-51b8092e2390>

The screenshot shows the Triton Sync Portal interface. On the left is a blue sidebar with a user profile 'JG' and navigation links: View Devices, Manage Contacts, Manage Groups, Manage Users, Account Settings, Reports, My Profile, and Integrations. The main content area is titled 'Digital Watchdog' and contains a form for integration setup. The form has three input fields: 'Alta Aware', 'Verkada', and 'Surveill'. Below these is a section for 'Digital Watchdog' with three input fields: 'DW Cloud Username' (jguerrisi@tritonensors.com), 'DW Cloud Password' (masked with dots), and 'DW Cloud System ID' (48531dc2-211a-4057-9d29-77ff58c08a6f). A blue 'Log Into DW' button is located to the right of the 'DW Cloud System ID' field. Below the form, there is a message: 'Access token found! Please enter your server information to complete the integration setup.' and two input fields: 'Public IP Address' and 'Port'. At the bottom of the form, there is a table with columns 'DEVICE' and 'CAMERA ID', and a blue 'Save' button.

- 2) To create a DW Event rule, follow the instructions found at: <https://support.digital-watchdog.com/kb/article/677-creating-event-rules-in-dw-spectrum/>.
  - a) When: Generic Event
  - b) Source contains: vape
  - c) Action: (up to the user)
- 3) Follow the instructions here, <https://support.digital-watchdog.com/kb/article/540-accessing-the-dw-spectrum-web-client/>, to navigate to the Server Web Page. Then click "Settings" > "Servers", copy the port number listed and enter this into the Triton Sync Portal. Click "Detailed Info" and copy the "Public IP" under the "Info" tab and enter this into the Triton Sync Portal and click "Save".

**JACKSCOMPUTER** View Settings Information Monitoring admin

Search

- System Administration
- Cameras
- Users
- Servers
  - Server JACKSCOMPUTER

### Server JACKSCOMPUTER [Detailed Info](#)

IP Address: [REDACTED]  
 OS: windows\_x64  
 Version: 5.0.0.36183

Restart Reset to Defaults

#### Settings

Port: 7001

#### Storage Locations [Detailed Info](#)

Address	Mode	Space
C:\DW Spectrum Media	Main	475.3 GB
D:\DW Spectrum Media	Reserved	931.5 GB

Add External Storage

#### Reindex Archive

When a storage device is moved, renamed, or deleted, or when an archive file is removed, renamed, has an incorrect timestamp, or is otherwise corrupted, this index will be broken. Reindexing restores the relationship between the database and storage device(s)

Reindex Main Storage

No unsaved changes

**JACKSCOMPUTER** View Settings Information Monitoring admin

- Alerts
- System
- Servers
- Storage Locations
- Network Interfaces

0 min ago  
Download Full Report

#### Monitoring

RAM (VMS Server)	0.09 GB
RAM (VMS Server) %	0.38 %
Server threads	56
Camera channels	-
Decoding threads	-
Decoding speed	0 MPix/s
Encoding threads	-
Encoding speed	0 MPix/s
Outgoing Primary streams	-
Outgoing Secondary streams	-
Incoming connections	6
Outgoing connections	21
Logging level	Info

#### Info

Public IP	71.207.[REDACTED]
OS	Windows 10
OS Time	2023-05-09 15:17:05 (UTC -4)
VMS Time	2023-05-09 15:17:04 (UTC -4)
CPU	Intel(R) Core(TM) i5-4690K CPU @ 3.50GHz
Cores	4
RAM	24 GB
Server GUID conflict	-
Events: Time Changed (24h)	-

#### Activity

Transactions/s	0 Tr/s
Rules Activations/s	-
API Calls/s	0.95
Thumbnails/s	-
Active plugins list	-

- 4) Follow the information here, [https://dwspectrum.com/dwspectrum-help/help2/index.html?obtaining\\_cameras\\_ip\\_and\\_mac.htm](https://dwspectrum.com/dwspectrum-help/help2/index.html?obtaining_cameras_ip_and_mac.htm), to get the camera ID for each device, then list the camera ID into the corresponding field of the location that is associated with the Triton 3D Sense device ID.