



Camera as a Server

# SETTING UP DW SPECTRUM<sup>®</sup> CAAS™ SERVER

- NOTE: Before setting up your DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server for recording via the DW Spectrum<sup>®</sup> client software, write down the camera/server's IP address for identification and configuration.
  - To locate your camera/server's IP address:
  - 1. Launch the DW IP Finder software on a computer located on the same network as the camera/server.
  - 2. Click on the 'Search' button. The software will scan your network for all supported cameras and display the results in the table. Allow up to 5 seconds for the IP Finder to find the camera on the network.
  - 3. Locate your camera/server on the results list and write down its IP address.

NOTE: DW Spectrum<sup>®</sup> CaaS<sup>™</sup> servers run lite 3.1 server software and come with 1 DW Spectrum<sup>®</sup> CaaS<sup>™</sup> license.

#### A. FINDING YOUR DW SPECTRUM<sup>®</sup> CAAS™ CAMERA/SERVER

- STEP 1: Launch the DW Spectrum<sup>®</sup> IPVMS client on a computer running on the same network as the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server. Please note that the client and all the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> servers you are connecting to must be on the same network. It is not recommended to try to merge DW Spectrum<sup>®</sup> CaaS<sup>™</sup> servers from different networks.
- STEP 2: Click on the "Connect to Another Server..." button at the bottom of the screen.
- STEP 3: Enter the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server's IP address, port (default is 7001), username and password (default are admin | admin1234). You may test the connection to make sure you have entered the proper information, or click OK to log into the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server.





Attention: This document is intended to serve as a quick reference for initial set-up. See the DW Spectrum<sup>®</sup> IPVMS full manual for more information on features and functionality.

## **Quick Start Guide**

Server

Delete

Open in New Tab

Open in New Window

**Check Camera Issues** 

New Layout 2 testing × +

CAAS4M1

Servers

💄 admin – Owner

CAM2 192

CAM3 192.
CAM4 192.

**CAM5** 192

**CAM6** 192

CAM7 192

💷 Layouts

일 Web Pages **오**Users

Local Files

## B. CONFIGURE RECORDING

- **STEP 1:** Right click on the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server to setup recording, then click Camera Settings.
- **STEP 2:** Go to Recordings tab.
- STEP 3: Click Recording COD to turn on recording.
- **STEP 4:** Configure Schedule Settings for Quality, FPS and Recording Type.
- STEP 5: Click and drag mouse over the Recording Schedule to assign the recording setting.





#### Click on All to apply to the all schedules.



STEP 6: Red dot will appear next to the camera when the recording is started.

NOTE: For recording estimation and times, see Dgitial Watchdog's IP Calculator. Go to <u>www.digital-</u> <u>watchdog.com</u> > Support > Calculators

NOTE: NAS storage options are available for external storage. Pelase refer to the NAS QSG for additional information on how to configure the NAS storage with the DW Spectrum<sup>®</sup> CaaS<sup>™</sup> server.

NOTE: You can install up to 12 DW Spectrum<sup>®</sup> CaaS<sup>™</sup> servers on the same system/network.

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