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Hdview dvr setup

There are two login options in camlytics smart camera software for the Windows PC to connect and display your HDview IP camera. This is automatic discovery (you'll see your camera in our software) and manual discovery (without camera website). If you can't find your Hdview CCTV camera in the left section or if it doesn't work with the Camlytics software app, click Manual in the Discovery section to set up your Hdview cameras with a direct URL of RTSP or HTTP streams. Hdview-enabled software You can connect Hdview to Camlytics to add the following video analytics capabilities to your camera: people against the customer countertop car - vehicle counting calculate the occupancy of the speed monitoring of retail traffic meter detection - security alerts Model Protocol Model Port dome rtsp:// <1> <8> /h264_stream 554 IPPD3MS-2.8-W rtsp://h264_stream 554 Other manufacturers from H All Camlytics affiliate manufacturers has no affiliation, connection or association with Hdview products. Connection links may be incomplete, inaccurate or both. We do not guarantee that you will successfully connect using these URLs or that Hdview products are compatible with Camlytics. There are two login options in camlytics smart camera software for the Windows PC to connect and display your HDview IP camera. This is automatic discovery (you'll see your camera in our software) and manual discovery (without camera website). If you can't find your Hdview CCTV camera in the left section or if it doesn't work with the Camlytics software app, click Manual in the Discovery section to set up your Hdview cameras with a direct URL of RTSP or HTTP streams. 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If you can't find your Hdview CCTV camera in the left section or if it doesn't work with the Camlytics software app, click Manual in the Discovery section to set up your Hdview cameras with a direct URL of RTSP or HTTP streams. Hdview-enabled software You can connect Hdview to Camlytics to add the following video analytics to your camera: people against customer meter car - counting vehicles calculate speed occupancy monitoring traffic meter detection retail store - security alerts Model Protocol Port dome rtsp:// /h264_stream 554 IPVD3MS-2.8-W rtsp:// /h264_stream 554 Other manufacturers starting with H All Camlytics manufacturers have no affiliation, connection, or association with Hdview products. Connection links may be incomplete, inaccurate or both. We do not guarantee that you will successfully connect using these URLs or that Hdview products are compatible with Camlytics. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 Table of Materials 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 In this article, I'm talking about how to set up a Hikvision DVR so you can have your monitoring system in place and running fast. Just keep reading ... Setting up a Hikvision DVR for basic recording and monitoring is usually a quick task that takes no more than 10 minutes, assuming you already have your cameras installed and connected to the DVR. Let's discuss the configuration. Before setting up the DVR to start recording your cameras, it is necessary to have a hard drive (hard drive) installed. Take a look at the next photo. You just need to open the recorder to physically install the hard drive and connect the power and data cables. It is an easy process that does not require technical skills. IMPORTANT: You need to use a monitoring hard drive designed to work with recorders. I recommend Seagate and Western Digital.OK drives, you should have all your analog cameras installed and connected to the DVR as shown in the next image, just make sure you use good coaxial cables and connectors and the DVR is connected to a monitor via hdMI or VGA output. This is the minimum you need to have to have your Hikvision DVR in place and running locally. As you can see from the image an HDMI cable is used, but you can also use a VGA monitor, although it is no longer recommended. Setting up Hikvision DVRAfter installing the hard drive and connecting the cables, it's time to set up your Hikvision DVR. The entire setup is done with the help of a mouse that can control a menu in the monitor screen. Make sure you have a connected USB mouse. The first thing you need to do is make sure the hard drive is properly installed. Just click on the screen with the right mouse button and choose Menu. Click the hard drive button to open the configuration of the Hard... The hard drive should appear in the menu. You need to get it in shape to make sure it's ready for recording the footage. Turn on the checkbox and click nit. A message is displayed on the screen to let you know that all data will be erased from the hard drive. You just need to click OK to proceed. The DVR formats the hard drive and everything is ready for recording. Set the date and timeYou Hikvision DVR is ready for check-in, but you don't want to date and time in your pictures, right? So you need to set the date and time. This is a simple process, just open the setup menu ... Select the correct date format and adjust the date and time. Now your Hikvision DVR can record all the cameras with the correct date and time so you can search for the images when something happens ☺It's important to set up the cameras to make sure they're connected to the correct channel and also to have the best possible quality. The Hikvision DVR allows you to set each camera individually for:- The technology it uses like HD-TVI, HT-CVI, AHD, CVBS or IP; - The information displayed on the screen (On the screen):- Brightness, Saturation, Contrast, Hue, Sharpness and Denoising.- PTZ control and motion detection. There are more options available, but they are not at the center of this article due to the fact that I want to cover only the essential things you have to set up to have your Hikvision DVR ready for recording images. Well, let's take a look at the camera setup, open the camera menu. Select the type of technology your cameras use, as described above, the options are TVI, AHD, CVBS or IP cameras (for this DVR model). If you use Hikvision cameras the default technology is HD-TVI, for Samsung cameras the default technology is AHD, other low-resolution cameras are CVBS. Make sure the technology used by your cameras and check the boxes. The next step is to set up the OSD (On-screen view) that displays certain information such as the date/time and the name of the camera on the screen. The setup is very simple, just select the cameras and check the information you want to display on the screen and change the name of the camera. In the image menu, you can adjust the camera's brightness, saturation, contrast, tint, sharpness, and denoising to get better picture quality, if you use a PTZ (Pan Tilt Zoom) cameras, just open the menu to set the settings you need. Otherwise, just ignore this menu. And finally, open the Motion menu to set up the camera's motion detection. Hikvision DVRs can analyze the image from the camera to see if there are any movements in the scenario. You can adjust the area you want the movement to be detected as adjust other parameters such as sensitivity. These are the basic things you need to set up, you can check the others if you want, but right now we'll move on to the next step... check-in. Hikvision DVR Recording Configuration Hikvision DVR is very simple, you just have to select the cameras and choose how you want to have them recorded. Click the recording button to open the recording configuration screen. You can select continuous recording or motion among other options, select the movement to have the camera video recorded only when there are movements in front of the camera, this can save you space in the hard drive. Remember set up the camera's movement as you saw in the previous step, otherwise the camera will not be recorded. You can see when the camera is recorded by the icon that appears on the screen. If your Hikvision DVR installation program is correct, you should be able to play the recorded videos. Just click the right button on the screen and choose Play. In the reading menu, you can choose the camera, date and time to read. You can see the colors indicating the continuous or event recording. Learn more about Hikvision DVROK, which is the basis of a Hikvision DVR configuration. This information is enough to set up a system and let it work, but is essential to understand more about the advanced configuration and remotely to access the DVR via the Internet. I highly recommend you read the following articles: If you want to become a professional CCTV installer or designer, take a look at the material available in the blog. Just click on the links below:Please share this information with your friends... Camerassecurity.net helps you save money on security cameras by comparing prices, coupons, reviews. Reviews.

