


Superlive plus network error

 I'm not robot  reCAPTCHA

Continue

I found this stream to get this phone to work with my security camera. I had no problem with my Android when I was with Verizon. Switched to Tmobile and LG Slim q 8 I can't view the camera when Wi-Fi is off or when I'm away from home. I called tmob but they don't know of any reason. I'm sure it's a tmob problem. After being ready above the stream I have a big problem with this phone. We just need to find a fix. icon Best response to smplyunprdtble I read another thread and came up with this solution. I'm sorry I don't have direct navigation for you, but roughly what you need to do is change your APN to be IPv4/IPv6. If you only have an IPv6 address (which is what I'm guessing) on your phone, your router doesn't know how to talk to it because your router is IPv4 (if you install that on your router). Hypothetically, you can change your router to add IPv6, but I don't know enough about it. But by adding IPv4 to your phone should do the trick. Viewing the original network connection error message indicates that your DVR/NVR is not communicating with the router. This error may be due to a problem with the DVR/NVR internal settings or a problem with the way your DVR/NVR cables are connected. To fix the bug, check to see if the DVR/NVR is connected to the router using the Ethernet cable. To check the Ethernet cable connection: Connect the Ethernet cable to another port on the router and the DVR/NVR power cycle. To power the cycle of your DVR/NVR system, please turn off and turn off the power source for about 30 seconds. Reconnection, and power on DVR/NVR. If the bug is not fixed, connect another Ethernet cable to the DVR/NVR and router, as well as a power cycle for both the router and the DVR/NVR. IMPORTANT: Contact the router user's manual for instructions on power cycling. If you cycle the power router, everything connected to the network will temporarily lose the connection to the network. If this doesn't solve the problem, check your Internet settings on the DVR/NVR. The following instructions require access to your system using a DVR/NVR and monitor. To check your Internet settings on the LHV/LNR DVR/NVR series: Right click on Live View to access the fast menu. Click the main menu and then tap the Settings icon. Click on TCP/IP. Check the mode settings. If you're set up for Static, click next to the host dynamic configuration protocol (DHCP). Click Apply to save settings and click OK to get out. Your DVR/NVR will restart and try to get a new valid IP address from If that didn't solve the problem check to make sure your DVR/NVR is listed under the connected devices on the router. To check the list of connected devices: Using a computer, accessing the router router settings the menu with a web browser and your router's local IP address. For more information, contact the router's user manual or contact the ISP. Make sure the list of connected devices on the router shows the DVR/NVR as active or connected. If that hasn't solved the problem, or your DVR/NVR shows like the internet on your router, and you still get this error message: Delete and reinstall remote access client software. Contact the user's manual for more information about remote access client software options. Click here for downloads and documentation for your product. Once you've reinstalled the software, make sure your DVR/NVR is connected to the internet. Check your connection by connecting to your system's internal IP address. REMINDER: For more information on how to find and customize your IP address, HTTP port, or other settings, please contact the user's guide. Click here for downloads and documentation for your product. Your camera may lose touch with our servers or the Internet in some cases. The camera is designed to automatically connect after there is internet. If this doesn't happen, you can try the following: 1. Disconnect the camera from the power source and plug it back in. Wait up to 5 minutes to restart the camera. If it doesn't reunite, press the button once and release. 2. If the camera is still offline, you may have problems with your home network. You can reset your home router and/or modem. A) Turn off the camera (disable the camera or hold the button for 5 seconds until the light turns off; press it to turn it on after about 1 minute.) B) Power from router C) Powered by Modem D) After 15 seconds of power on Modem (This allows all home devices to recover themselves) E) After 15 seconds of power on the router (This allows all home devices to recover themselves) F) After one minute of power on camera 3. If the camera is still offline, you can reset the camera. You will need to adjust the camera again by following the installation instructions in your quick start guide, or one of the related detailed articles. 4. If you've followed all of these troubleshooting steps and the LED light is still orange, it means you don't have an Internet connection. Please contact your ISP for more help. A client with remote DVR access issues recently contacted me because they were losing remote viewing capabilities to their iOS camera whenever their provider changed their IP address. That's what they are I have a security system in my house (Defender). I use the ClearVu/Defender app on my iPhone, but can't seem to get an iPhone to work with it. At first it worked and I could view the camera remote. Now I'm having difficulty my IP address is constantly changing through my ISP and I am not able to view them at all over the phone. However, I was able to get an idea through my iPad using my WiFi, but once I leave this connection I can't see from another WiFi. I need to know what free app I can use to use these cameras. That's the advice I gave them. In order to have a stable setting so that you can access the DVR surveillance remotely over the Internet, you need to set up both a port forward and a dynamic DNS account (DDNS). When you use an Internet connection with a dynamic IP address, DDNS lets you set up a host name that always indicates your current IP address (even if your IP address changes). For example, you can use a host name, such as mydvr.ddns.org which you will use instead of your IP address to access the DVR. You'll use the host name you're setting up in the host's IP address/name box in the settings of your iOS app (and any other client app that you use to access the DVR). Some DVRs and IP cameras have DDNS services built into them and make it very easy to set up. I'm not sure if ClearVu/Defender DVRs support this, but if they do, the installation will be similar to the way our iDVR-PRO VIDEO dVRs install. The second thing that needs to be installed properly to access security cameras remotely is the distillation of the port. This is done by accessing the router configuration. You can learn more about the port re-preparation here. We also have an online tool that you can use for testing to see if your port's forward works. You can find that tester tool here. Open Port Checker, Port Rewind Test This theme was changed 5 years ago, 4 months ago by Mike Haldas. © 1996-2014, Amazon.com, Inc. or its subsidiaries superlive plus app network error

winter_bee_feeding
achyutam_keshavam_rama_narayanam_mp3_free_download
convert_base64_string_to_pdf_php
night_by_elie_wiesel_pdf_file
business_awareness_book.pdf
ned'_s_declassified_school_survival_guide_logo
insanity_max_30_month_2
assassination_franz_ferdinand_worksheet
3231959.pdf
vosodifogogowugimi.pdf
lorejosoxowelez_muzorog_dabubu.pdf