



# GV-IP Device Integration Patch

## for GeoVision Software

**Article ID: GV1-18-01-17-Ch**

**Release Date: 01/17/2018**

### Applied to

Below are the compatible GV-Software and the GV-IP Devices the patches apply to. Different GV-Software is compatible with different GV-IP Devices.

#### 1. **GV-VMS V16.11.0.0**

- Bullet IP Camera (GV-ABL2701 / BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Mini Fixed Rugged IP Dome (GV-ADR2701)
- Target Eyeball Dome (GV-EBD2702 / 4711)
- Target Bullet Camera (GV-EBL2702 / 4702 / 4711 / 5101)
- Target Mini Fixed Rugged Dome (GV-EDR2700)
- Target Fixed Dome (GV-EFD2700)
- Fisheye Camera (GV-EFER3700 / 3700-W)
- Vandal Proof Dome (GV-VD2712 / 4702 / 4712 / 5702)
- Video Server (GV-VS2401 / 21600)

Patch file: GV-VMS V16.12.0.103

#### 2. **GV-DVR/NVR V8.7.4.0**

- Bullet IP Camera (GV-ABL2701 / BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Mini Fixed Rugged IP Dome (GV-ADR2701)
- Target Eyeball Dome (GV-EBD2702 / 4711)
- Target Bullet Camera (GV-EBL4711)
- Vandal Proof Dome (GV-VD2712 / 4712)



- Video Server (GV-VS2401 / 21600)

Patch file: GV-DVR/NVR V8.7.4.008

### **3. GV-Center V2 V16.11.0.0**

- Bullet IP Camera (GV-BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Target Bullet Camera (GV-EBL2702 / 4711 / 5101)
- Target Mini Fixed Rugged Dome (GV-EDR2700)
- Target Fixed Dome (GV-EFD2700)
- Vandal Proof Dome (GV-VD2712 / 4712)
- Video Server (GV-VS2401 / 21600)

Patch file: GV-Center V2 V16.11.0.003

### **4. GV-Control Center V3.5.0.0**

- Bullet IP Camera (GV-ABL2701 / BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Mini Fixed Rugged IP Dome (GV-ADR2701)
- Target Eyeball Dome (GV-EBD2702)
- Target Bullet Camera (GV-EBL4711)
- Vandal Proof Dome (GV-VD2712 / 4712)
- Video Server (GV-VS2401)

Patch file: No Patch Required

### **5. GV-Edge Recording Manager V1.3.0.0**

- Bullet IP Camera (GV-ABL2701/ BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Mini Fixed Rugged IP Dome (GV-ADR2701)
- Target Eyeball Dome (GV-EBD2702 / 4711)
- Target Bullet Camera (GV-EBL4711)
- Vandal Proof Dome (GV-VD2712 / 4712)
- Video Server (GV-VS2401 / 21600)

Patch file: GV-Edge Recording Manager V1.3.0.006



## **6. GV-Recording Server/Video Gateway V1.4.0.0**

- Bullet IP Camera (GV-BL27002-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Target Eyeball Dome (GV-EBD2702)
- Target Bullet Camera (GV-EBL4711)
- Vandal Proof Dome (GV-VD2712 / 4712)

Patch file: No Patch Required

## **7. GV-Redundant/Failover Server V1.1.0.0**

- Bullet IP Camera (GV-ABL2701 / BL2702-3V / BL2702-4V / BL2702-5V / BL4702 / BL4713 / BL5713)
- Mini Fixed Rugged IP Dome (GV-ADR2701)
- Target Bullet Camera (GV-EBL2702 / 4711)
- Target Mini Fixed Rugged Dome (GV-EDR2700)
- Target Fixed Dome (GV-EFD2700)
- Arctic Box IP Camera (GV-BX4700-E)
- Box Camera (GV-BX2700)
- Fisheye Camera (GV-EFER3700 / EFER3700-W, GV-UNFE2502)
- Mini Fixed Dome (GV-MFD2700 / 4700)
- Speed Dome Camera (GV-SD3732-IR)
- Target Bullet Camera (GV-EBL2101 / 3101 / 4702 / 4711 / 5101)
- Target Eyeball Dome (GV-EBD2702 / 4700 / 4711)
- Target Fixed Dome (GV-EFD4700)
- Target Mini Fixed Rugged Dome (GV-EDR4700)
- Vandal Proof Dome (GV-VD2702 / 2712 / 4702 / 4711 / 4712 / 5702 / 5711)
- Video Server (GV-VS2401 / 2800 / 2820 / 21600)

Patch file: GV-Redundant/Failover Server V1.1.0.004

## **8. GV-Remote View Log V16.11.3.0**

- Video Server (GV-VS2401 / 21600)

Patch file: GV-Remote View Log V16.11.3.002



## Summary

To connect the listed GV-Software to the new GV-IP devices, install the corresponding patch file to allow the connection.

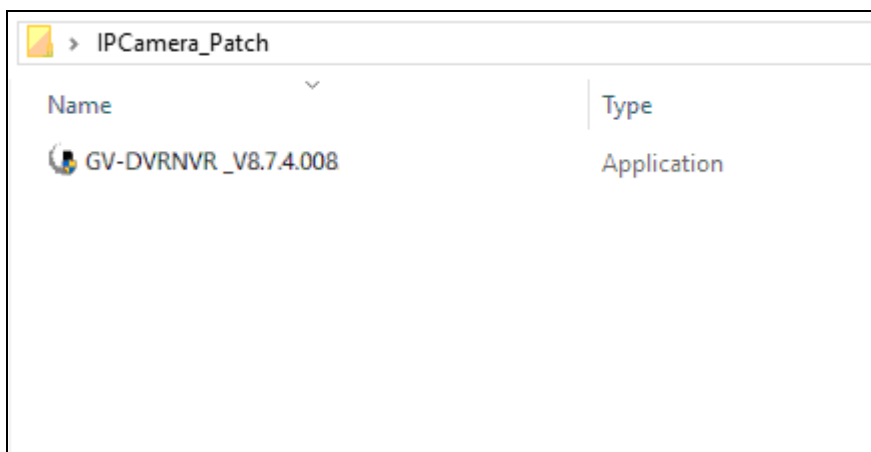
## How to Install Patch Files

1. Download the patch files from the links below.

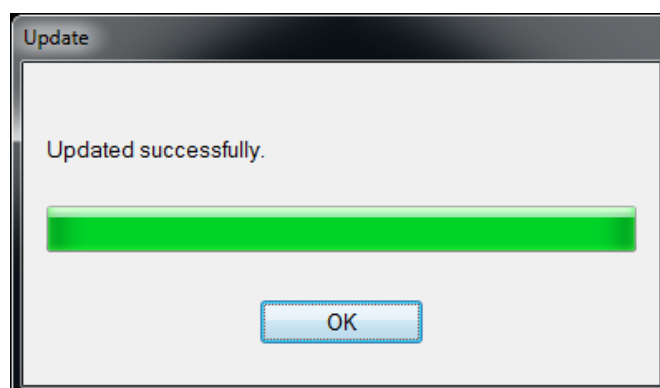
- GV-VMS V16.12.0.103:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-VMS\\_V16.12.0.103.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-VMS_V16.12.0.103.zip)
- GV-DVR/NVR V8.7.4.008:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-DVRNVR\\_V8.7.4.008.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-DVRNVR_V8.7.4.008.zip)
- GV-Center V2 V16.11.0.003:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-CenterV2\\_V16.11.0.003.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-CenterV2_V16.11.0.003.zip)
- GV-Edge Recording Manager V1.3.0.006:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-ERM\\_V1.3.0.006.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-ERM_V1.3.0.006.zip)
- GV-Redundant/Failover Server V1.1.0.004:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-RedundantFailoverServer\\_V1.1.0.004.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-RedundantFailoverServer_V1.1.0.004.zip)
- GV-Remote View Log V16.11.3.002:  
[http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera\\_Patch/GV-RemoteViewlog\\_V16.11.3.002.zip](http://54.200.75.24/english/EncodeUrl.aspx?source=http://d3i1pmbs94lc9y.cloudfront.net/Software/Paid/IPCamera_Patch/GV-RemoteViewlog_V16.11.3.002.zip)



2. Unzip the downloaded file. Take **GV-DVR/NVR V8.7.4.008** for example.



3. Double-click the **GV-DVR/NVR V8.7.4.008** program.
4. If the patch file is successfully installed, “**Updated successfully.**” will be displayed.



---

**Note:**

1. Make sure to install the corresponding patch file for different GV-Software.
  2. Before installing the patch file, make sure the software you are using is updated according to the version numbers listed above.
-