

Title:	How to enable GuardingVision service in device	Version:	v1.0	Date:	1/3/2017
Product:	Cameras, NVRs, DVRs	Page:	1 of 4		

Summary

GuardingVision is a new service which integrates the dynamic domain name service along with alarm push notification service. It provides an easy way for devices to connect to the Internet.

This manual is a guide for users to show them how to enable GuardingVision service in device.

Discretion

User interface may not be identical to the instructions shown below depending on the product, firmware version. However, the information and settings required to setup GuardingVision services are similar across all supporting products.

Preparation

Users need to upgrade device to proper firmware that supports GuardingVision Service.

Title:	How to enable GuardingVision service in device	Version:	v1.0	Date:	1/3/2017
Product:	Cameras, NVRs, DVRs	Page:	2 of 4		

How to enable GuardingVision service in device

GuardingVision function can be enabled via SADP tool, device local GUI (for DVRs/NVRs), device web GUI, Mobile app and CMS client software.

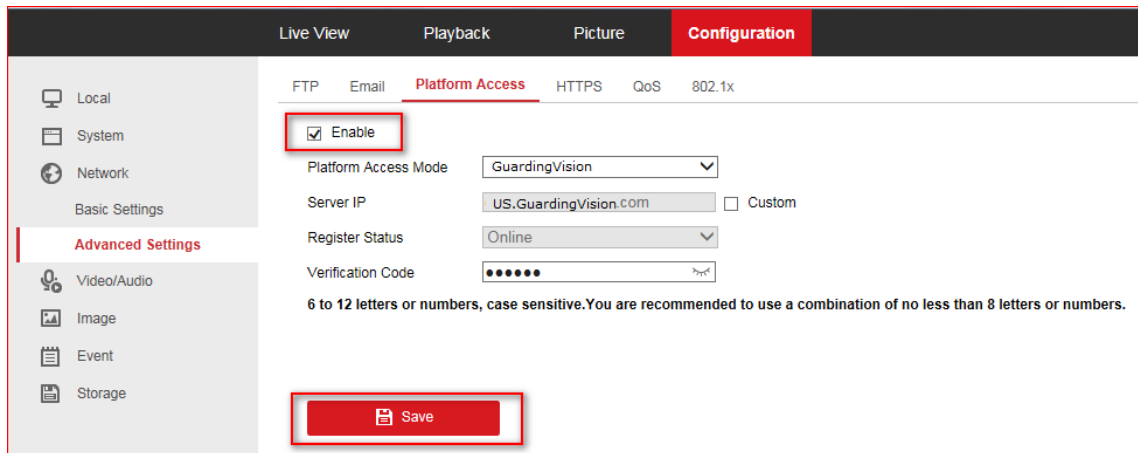
Note:

- 1) The GuardingVision function is **DISABLED** by default in device.
- 2) For SADP, mobile app & CMS, please wait the new version which will be released to support GuardingVision later, we will update the contents in this document accordingly.

Method 1: Enable GuardingVision via device web browser

Steps:

- a. Login the device via web browser;
- b. Go to **Configuration > Network > Platform Access** and enable GuardingVision service by placing a check in the Enable checkbox.



- c. For the first time to use, users need to create a verification code.
 - i. Enter a new verification code and confirm;
 - ii. Read the terms of service;
 - iii. Click '**OK**' to save the settings.

Title:	How to enable GuardingVision service in device	Version:	v1.0	Date:	1/3/2017
Product:	Cameras, NVRs, DVRs	Page:	3 of 4		

Note

To enable GuardingVision service, you need to create a verification code or edit the default verification code.

Verification Code

6 to 12 letters or numbers, case sensitive. You are recommended to use a combination of no less than 8 letters or numbers.

Confirm Verification Code

The GuardingVision service will require internet access. Please read the "[Terms of Service](#)" before enabling the service.

OK Cancel

d. Click 'Save' after all settings.

Note:

Users can check or modify the verification code in this page as well.

Method 2: Enable GuardingVision via device local GUI (for DVRs/NVRs)

Steps:

- a. Enter the device local GUI, go to **Configuration>Network>Platform Access**.
- b. Enable the GuardingVision service by placing a check in the Enable checkbox.

Configuration

General Platform Access PPPOE DDNS NTP Email NAT More Settings

Enable

Access Type GuardingVision

Server Address JS.GuardingVision.com Custom

Enable Stream Encryption

Verification Code LYSXPR

Status Offline

QR Code

Enable

Apply Back

c. For the first time to use, users need to create a verification code.

- i. Enter a new verification code;
- ii. Read the terms of service and check the check box of terms of service;
- iii. Click 'OK' to save the settings.

Title:	How to enable GuardingVision service in device	Version:	v1.0	Date:	1/3/2017
Product:	Cameras, NVRs, DVRs	Page:	4 of 4		



d. Click 'Apply' after all settings.

Note:

User can check or modify the verification code in this page as well.