



How to Use HTTPS Function of NVR

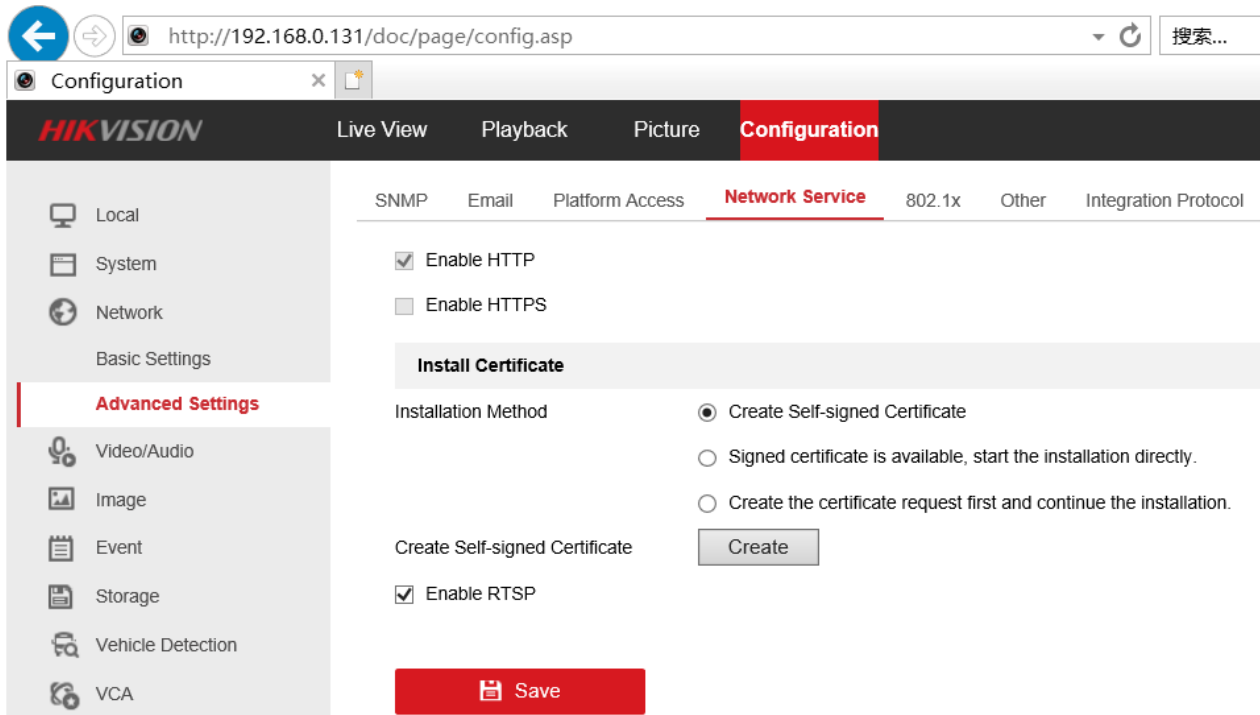
Title:	How to use HTTPS function of NVR	Version:	v1.0	Date:	30/3/2021
Product:	NVR			Page:	1 of 5

How to Use HTTPS Function of NVR

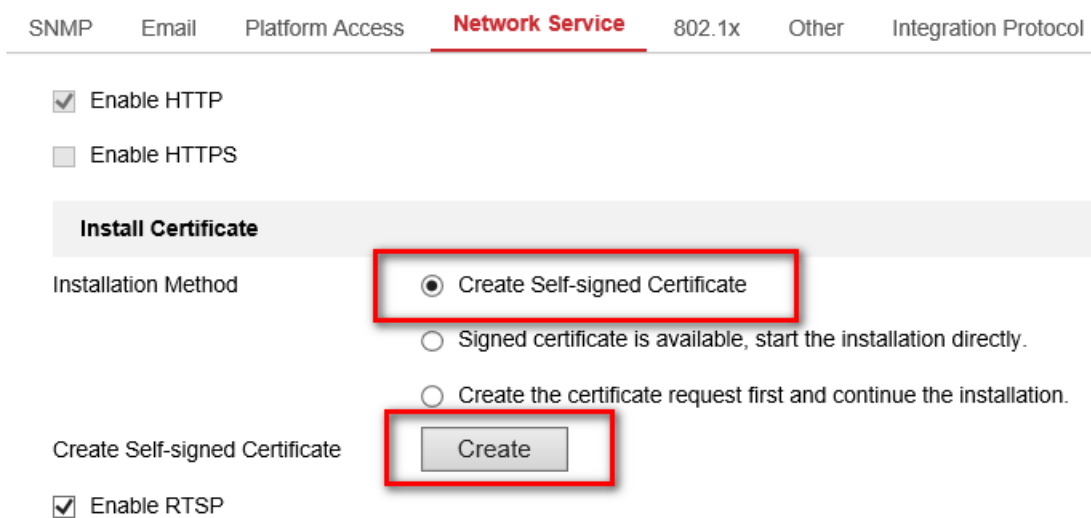
The function of HTTPS ensures the secure access of web services by adding digital signature certificate authentication. All series of NVRs support HTTPS function. This article takes k series NVR (DS-7608NI-K2 v4.30.061 build 210313) as an example to introduce how to use HTTPS function.

Method 1: Self-signed authentication

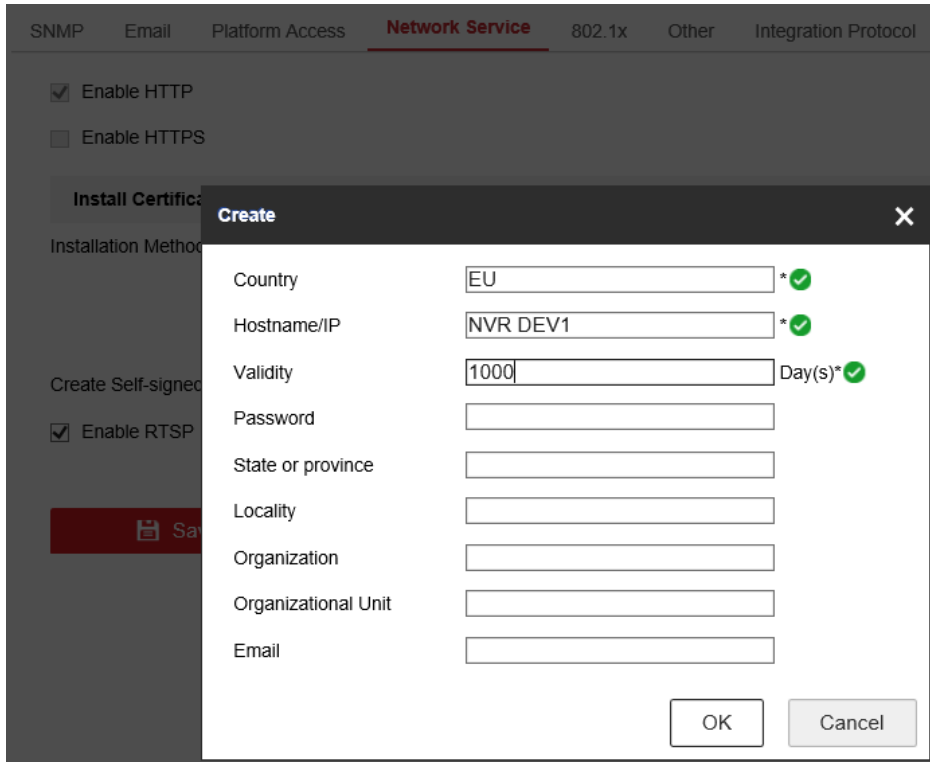
1. Configuration--Advanced Setting---Network Service



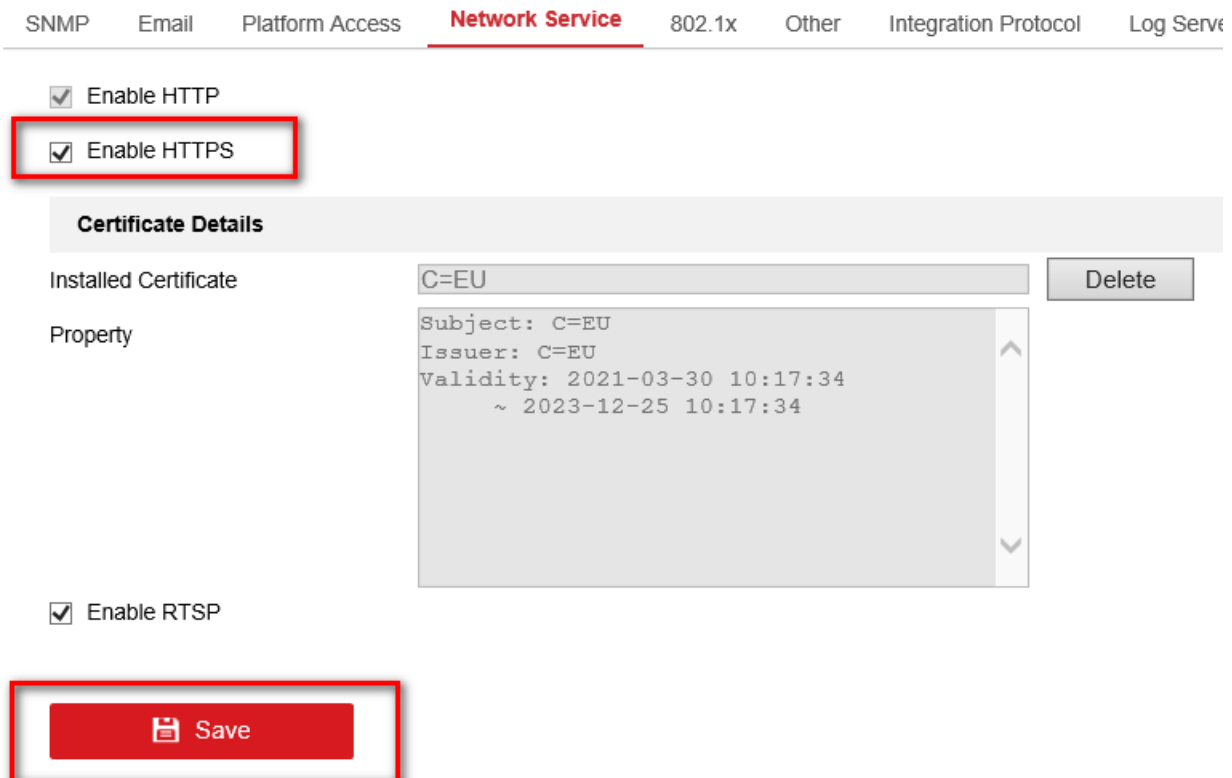
2. Create a self-signed certificate



Title:	How to use HTTPS function of NVR	Version:	v1.0	Date:	30/3/2021
Product:	NVR			Page:	2 of 5



3. Enable HTTPS



4. After completion, you can access NVR by HTTPS.

Note: Since the self-signed certificate is not very secure, the browser will recognize it as "certificate prompt", which is normal. If the customer has high security requirements, it is recommended to use the third-party CA organization to sign the certificate.

Title:	How to use HTTPS function of NVR	Version:	v1.0	Date:	30/3/2021
Product:	NVR			Page:	3 of 5

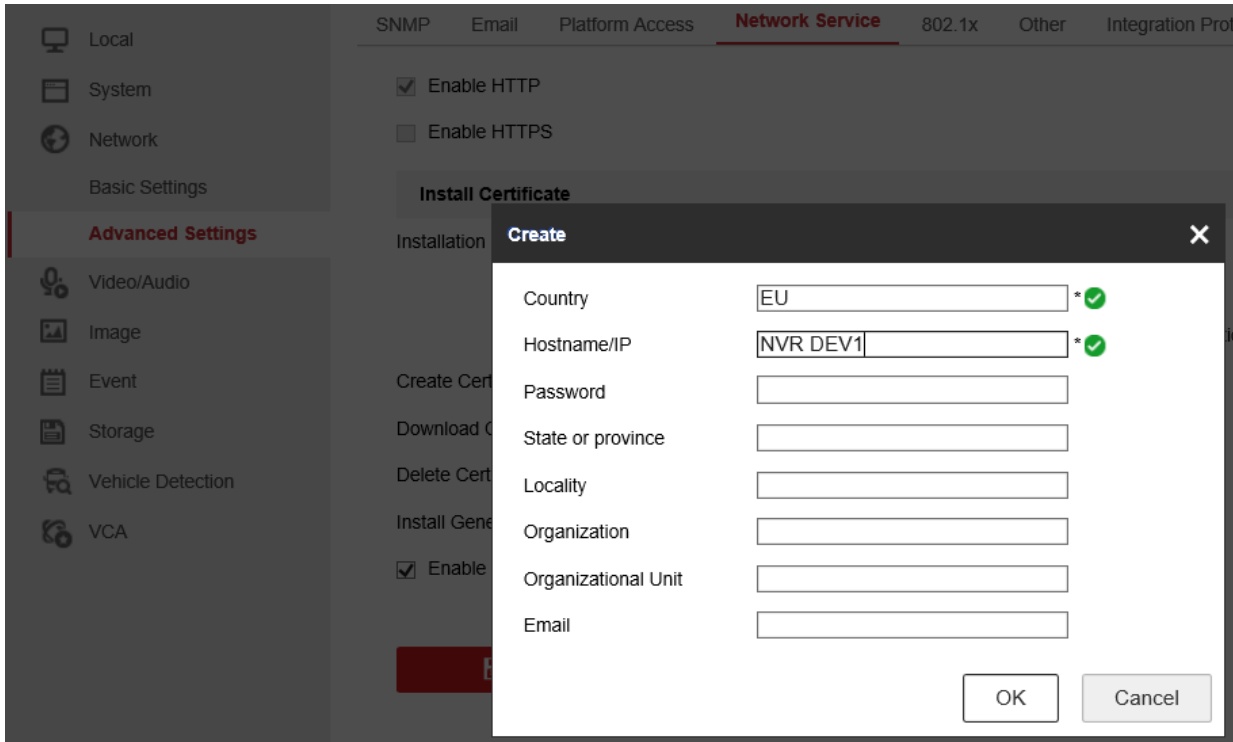
Configuration page showing Network Service settings. The 'Enable HTTPS' checkbox is checked. Under 'Certificate Details', the installed certificate is 'C=EU' with a validity period from 2021-03-30 10:17:34 to 2023-12-25 10:17:34. The 'Enable RTSP' checkbox is also checked.

Method 2: Signature authentication of third-party CA institutions

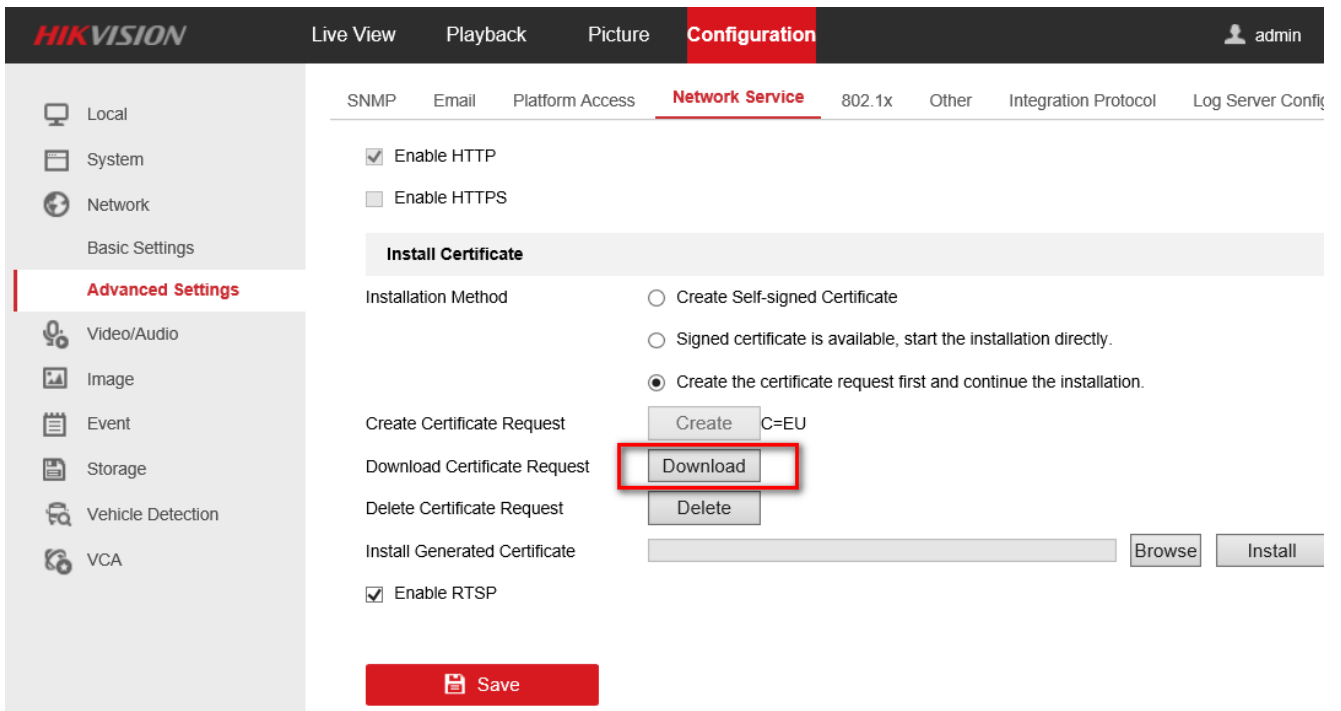
1. Create a certificate application file

Configuration page showing the 'Install Certificate' section. The 'Create the certificate request first and continue the installation.' radio button is selected. The 'Create' button is highlighted with a red box.

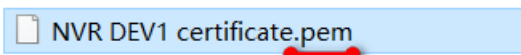
Title:	How to use HTTPS function of NVR	Version:	v1.0	Date:	30/3/2021
Product:	NVR			Page:	4 of 5



- Download the certificate application file and submit it to the third-party CA organization for authentication.
Note: Please explain to CA certification authority that you need to apply for a certificate in PEM format.



- After receiving the certificate from the third-party CA certification authority (in the following form), import the certificate into NVR.



Title:	How to use HTTPS function of NVR	Version:	v1.0	Date:	30/3/2021
Product:	NVR			Page:	5 of 5

SNMP Email Platform Access **Network Service** 802.1x Other Integration Protocol Log Server Configurati

- Enable HTTP
- Enable HTTPS

Install Certificate

- Installation Method
- Create Self-signed Certificate
 - Signed certificate is available, start the installation directly.
 - Create the certificate request first and continue the installation.

Create Certificate Request C=EU

Download Certificate Request

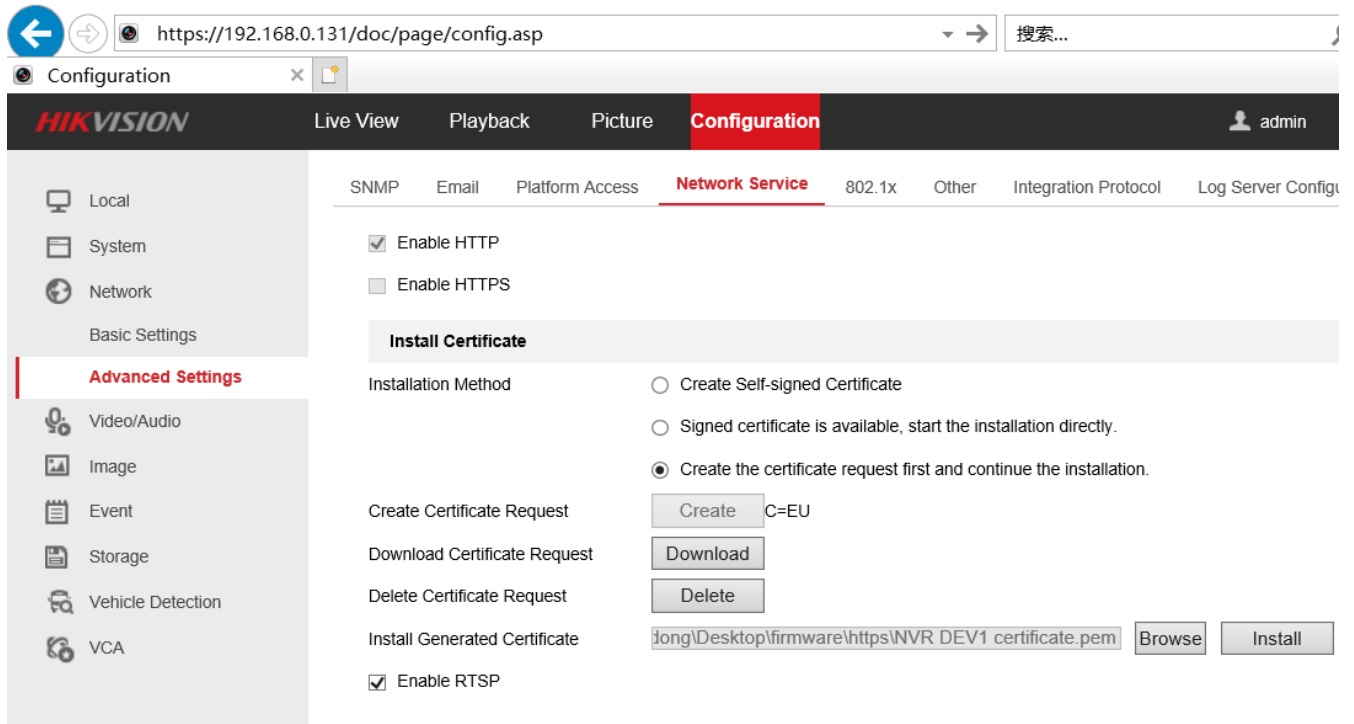
Delete Certificate Request

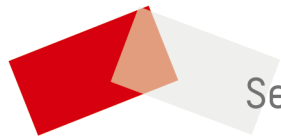
Install Generated Certificate

- Enable RTSP

4. After importing the certificate, you can access NVR by HTTPS.

Note: The certificate can only be used by the NVR that initiated the authentication, and cannot be used by other devices.





See Far, Go Further