VIVOTEK

Security Hardening Guide
About this Document
The intended use of this guide is to harden devices and also provide collateral for deployment teams to deal with local network policy, configurations and specification. All settings described in this document are made in the product’s webpages. To access the webpages, see the User Manual of the specific product.

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Introduction

There is an information security team to review the product design inside VIVOTEK and VIVOTEK also has cooperated with many well-known information security companies for many years to make sure our products are secure.

However proper camera and network configurations are also key to security surveillance systems.

There are many suggestions for cyber defense in the document “The CIS Critical Security Controls for Effective Cyber Defense” (https://www.cisecurity.org/critical-controls/), we will instruct you all the related settings in the following chapter according to those suggestions.

Security related settings are divided into 3 levels: Basic, Advanced and Enterprise. You may determine the security level according to your environment and requirements.

**Basic**: We recommend you at least achieve the basic level. It is usually for closed network environments.

**Advanced**: Including the settings of Basic level and provides the settings for WAN accessible / Under insecurity network or risk environments.

**Enterprise**: Including the settings of Basic and Advanced levels and provides the settings for corporation with complex and sound network infrastructure and IT management.
Basic

Upgrade Firmware

*CSC 2: Inventory of Authorized and Unauthorized Software*
*CSC 4: Continuous Vulnerability Assessment and Remediation*
*CSC 18: Application Software Security*

Always use the latest firmware. The latest firmware will fix all security issues and patch the security update from 3rd party libraries.

Not only public vulnerabilities, the latest firmware will also fix all the internal security issues uncovered by the VIVOTEK security team.
Set Root Password

*CSC 5: Controlled Use of Administrative Privileges*

The default password is blank and leaving the root password field empty means the camera will disable user authentication whether there are other existing accounts or not. Please assign a password as soon as possible once you enable the camera because it is VERY DANGEROUS and not recommended to leave it blank.

Assigning a password is very critical, and a good password just as important. A weak password is also dangerous, such as simple numbers: 123456, 111111, and so are common words, such as admin, root, pass, qwerty... and so on.

Passwords should contain:
- a minimum of 1 lower case letter [a-z] and
- a minimum of 1 upper case letter [A-Z] and
- a minimum of 1 numeric character [0-9] and
- a minimum of 1 special character: !$%-_.@^~

and the length must be at least 8 characters long.
Disable Anonymous viewing

Uncheck [Allow Anonymous viewing] if the camera is not public. Once you enable Allow Anonymous viewing, the **RTSP streaming authentication will be ignored**.
There are 3 user groups inside VIVOTEK cameras: Administrator, Operator and Viewer.
For users that only need viewing privilege, just assign a Viewer account for them.
Setup System Time

CSC 6: Maintenance, Monitoring, and Analysis of Audit Logs

Time Correction
Correct dates and times are very important for incident response and data forensics. Therefore it is critical that in the system/application logs time-stamps have correct information.

NTP Server
It is recommended to synchronize the date/time with an NTP server. For public NTP server, please be careful of vulnerable servers.
Enable HTTP Digest Authentication

CSC 13: Data Protection
CSC 14: Controlled Access Based on the Need to Know
CSC 16: Account Monitoring and Control

With Basic Authentication the user credentials are sent as cleartext and while HTTPS is not used, they are vulnerable to packet sniffing.

Use digest authentication if possible or enable HTTPS

VIVOTEK cameras support SSL and TLS, but we highly recommend using TLS 1.2 for better security. You may disable SSL and old TLS (1.0, 1.1) from your browser settings panel.
Enable RTSP Streaming Authentication

CSC 13: Data Protection
CSC 16: Account Monitoring and Control

RTSP streaming authentication is a bit different from HTTP, it has a "disable" option in the authentication type. Unless your VMS/NVR doesn't support RTSP authentication, we suggest to use basic or digest strongly.
Disable Unused Services

CSC 9: Limitation and Control of Network Ports, Protocols, and Services
CSC 13: Data Protection

Disable Audio
If you don't need audio, check the [Mute] checkbox to protect the acoustic privacy.

Disable UPnP
If you don't use UPnP function, disable the UPnP presentation and UPnP port forwarding
Disable IPv6
Disable IPv6 if you do not need it.

Disable Always Multicast
Uncheck always multicast, if you do not use it, to avoid flooding your audio/video data network. The camera can still multicast based on client’s request.

Disable SNMP
Disable SNMP if you do not need this function.

SNMPv1 and SNMPv2 are not secure, if you really need SNMP, please adopt SNMPv3
Advanced

Add user for VMS and other viewers

_CSC 5: Controlled Use of Administrative Privileges_

The root account has a higher privilege than the administrator (network services, such as FTP), please do not use the root account for VMS/NVR, as it can reduce the risk once the VMS/NVR is compromised by an attacker.

Enable HTTPS To Encrypt Traffic

_CSC 3: Secure Configurations for Hardware and Software on Mobile Devices, CSC 13: Data Protection_

HTTPS will encrypt all the traffic between client and device.

There are two types for the certificate

1. Self-signed certificate
   a. Self-signed is adequate for encryption purposes, but it has risk of MITM attack

2. CA-signed certificate
   a. You have to create certificate request, and send it to CA for signing. With CA-signed certificate, you can identify the camera confidently.
Video and audio streaming through RTSP/RTP won’t be encrypted, and it is under the risk of sniffing. If you want to encrypt all Video/Audio data:

1. If you connect the camera using the cameras web interface, please choose HTTP in the protocol options of Client setting, and use https://IP-CAMERA to connect.
2. If you connect the camera by VMS/NVR, please make sure the protocol is RTSP over HTTPS
Reinforce Access List

CSC 12: Boundary Defense
CSC 14: Controlled Access Based on the Need to Know

Maximum number of concurrent streaming
You may limit the maximum number of concurrent streaming if you know exactly how many clients will connect to this device.

Enable Access List Filtering
Enable access list filtering
If this device is only accessible by some certain clients (VMS/NVR/browser), you may set the allow list to strengthen security.
Enable Remote Logs

*CSC 4: Continuous Vulnerability Assessment and Remediation*
*CSC 6: Maintenance, Monitoring, and Analysis of Audit Logs*

Remote log is an important function for enterprise-level surveillance systems. The local log could be erased once the device is compromised, but with remote log, the difficulty is increased.

Change the default port

*CSC 11: Secure Configurations for Network Devices such as Firewalls, Routers*

Changing the default HTTP/RTSP doesn't provide any serious defense against a targeted attack, but it will prevent some non-targeted and amateur script type attacks.
Enterprise

Deploy IEEE 802.1x Authentication Solution

CSC 1: Inventory of Authorized and Unauthorized Devices
CSC 11: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches
CSC 15: Wireless Access Control

IEEE 802.1X is an IEEE Standard for port-based Network Access Control (PNAC), it provides an authentication mechanism to devices wishing to attach to a LAN or WLAN. You can prevent unauthenticated devices from attaching to your network environment, and reduce the possibility of forging camera video.

EAP-TLS provides stronger security by requiring both server and client side certificate. Choose the one suited for your network infrastructure or contact the network administrator.

IPAM / VLAN / Subnet

CSC 11: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches
CSC 12: Boundary Defense
CSC 14: Controlled Access Based on the Need to Know
IP management is a basic work to reduce cyber threat. You should know the owner of each IP address and limit the available unused IP addresses.

You can use IPAM and proper subnet plan to archive it.


VLAN is also a good tool for IP management. It allows you to isolate your surveillance system from the regular network environment.

Enable Log and Access Control on Switches

*CSC 6: Maintenance, Monitoring, and Analysis of Audit Logs*
*CSC 11: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches*

You can enhance the security levels via other network devices, such as switches, the switch can enhance the "access list" and "log" functions:

1. Limit access on switches
   a. Only a specific MAC address can access through a specific port
2. Enable Log
   a. You may enable the log on the switch to keep more information of network trace, and it may help on incident response.
Others

Physical damage

_CSC 1: Inventory of Authorized and Unauthorized Devices_

The most apparent threat to a network camera is physical damage, you may choose the proper camera model to reduce the risk of physical damage.

Subscribe to the VIVOTEK newsletter

_CSC 4: Continuous Vulnerability Assessment and Remediation_

VIVOTEK will publish security news on our website and newsletter when any security issue occurs.
Appendix A - The CIS Critical Security Controls for Effective Cyber Defense Version 6.1

https://www.cisecurity.org/critical-controls/

CSC 1: Inventory of Authorized and Unauthorized Devices
Actively manage (inventory, track, and correct) all hardware devices on the network so that only authorized devices are given access, and unauthorized and unmanaged devices are found and prevented from gaining access.

CSC 2: Inventory of Authorized and Unauthorized Software
Actively manage (inventory, track, and correct) all software on the network so that only authorized software is installed and can execute, and that unauthorized and unmanaged software is found and prevented from installation or execution.

CSC 3: Secure Configurations for Hardware and Software on Mobile Devices, Laptops, Workstations, and Servers

CSC 4: Continuous Vulnerability Assessment and Remediation
Continuously acquire, assess, and take action on new information in order to identify vulnerabilities, remediate, and minimize the window of opportunity for attackers.

CSC 5: Controlled Use of Administrative Privileges
The processes and tools used to track/control/prevent/correct the use, assignment, and configuration of administrative privileges on computers, networks, and applications.

CSC 6: Maintenance, Monitoring, and Analysis of Audit Logs
Collect, manage, and analyze audit logs of events that could help detect, understand, or recover from an attack.

CSC 7: Email and Web Browser Protections
Minimize the attack surface and the opportunities for attackers to manipulate human behavior though their interaction with web browsers and email systems.

CSC 8: Malware Defenses
Control the installation, spread, and execution of malicious code at multiple points in the enterprise, while optimizing the use of automation to enable rapid updating of defense, data gathering, and corrective action.

CSC 9: Limitation and Control of Network Ports, Protocols, and Services
Manage (track/control/correct) the ongoing operational use of ports, protocols, and services on networked devices in order to minimize windows of vulnerability available to attackers.

CSC 10: Data Recovery Capability
The processes and tools used to properly back up critical information with a proven methodology for timely recovery of it.

**CSC 11: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches**
Establish, implement, and actively manage (track, report on, correct) the security configuration of network infrastructure devices using a rigorous configuration management and change control process in order to prevent attackers from exploiting vulnerable services and settings.

**CSC 12: Boundary Defense**
Detect/prevent/correct the flow of information transferring networks of different trust levels with a focus on security-damaging data.

**CSC 13: Data Protection**
The processes and tools used to prevent data exfiltration, mitigate the effects of exfiltrated data, and ensure the privacy and integrity of sensitive information.

**CSC 14: Controlled Access Based on the Need to Know**
The processes and tools used to track/control/prevent/correct secure access to critical assets (e.g., information, resources, systems) according to the formal determination of which persons, computers, and applications have a need and right to access these critical assets based on an approved classification.

**CSC 15: Wireless Access Control**
The processes and tools used to track/control/prevent/correct the security use of wireless local area networks (LANS), access points, and wireless client systems.

**CSC 16: Account Monitoring and Control**
Actively manage the life cycle of system and application accounts – their creation, use, dormancy, deletion – in order to minimize opportunities for attackers to leverage them.

**CSC 17: Security Skills Assessment and Appropriate Training to Fill Gaps**
For all functional roles in the organization (prioritizing those mission-critical to the business and its security), identify the specific knowledge, skills, and abilities needed to support defense of the enterprise; develop and execute an integrated plan to assess, identify gaps, and remediate through policy, organizational planning, training, and awareness programs.

**CSC 18: Application Software Security**
Manage the security life cycle of all in-house developed and acquired software in order to prevent, detect, and correct security weaknesses.

**CSC 19: Incident Response and Management**
Protect the organization’s information, as well as its reputation, by developing and implementing an incident response infrastructure (e.g., plans, defined roles, training, communications, management oversight) for quickly discovering an attack.
and then effectively containing the damage, eradicating the attacker’s presence, and restoring the integrity of the network and systems.

CSC 20: Penetration Tests and Red Team Exercises
Test the overall strength of an organization’s defenses (the technology, the processes, and the people) by simulating the objectives and actions of an attacker.