



# **DSS Express V8.003.0000000.0 Fix Pack**

## **Release Notes**



# Legal Information

## Copyright

© 2023 ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD. All rights reserved.

This document cannot be copied, transferred, distributed, or saved in any form without the prior written permission of Zhejiang Dahua Vision Technology Co., LTD (hereinafter referred to as "Dahua").

The products described in this document may contain the software that belongs to Dahua or the third party. Without the prior written approval of the corresponding party, any person cannot (including but not limited to) copy, distribute, amend, abstract, reverse compile, decode, reverse engineer, rent, transfer, sublicense the software.

## Trademarks

 ,  ,  ,  , and **HDCVI** are the trademarks or registered trademarks of Dahua.

All other company names and trademarks mentioned herein are the properties of their respective owners.

## Disclaimer

- This document is provided "as-is". Unless applicable law requires, nothing herein should be constructed as constituting any express or implied warranty.
- Information and views expressed in this document might change without prior notice.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

# Table of Contents

<b>Legal Information.....</b>	<b>I</b>
<b>Release Notes .....</b>	<b>1</b>
1.1 Overview.....	1
1.2 Fixed Bugs .....	1
1.2.1 Device Management.....	1
1.2.2 Permissions Management.....	1
1.2.3 Monitoring Center.....	1
1.2.4 Map.....	2
1.2.5 Event.....	2
1.2.6 DeepXplore .....	2
1.2.7 Access Control.....	2
1.2.8 Parking Lot.....	3
1.2.9 Person and Vehicle Info .....	3
1.2.10 Time Zone.....	4
1.2.11 Services .....	4
1.2.12 Stability .....	4
1.2.13 Others.....	4
1.3 Improvements.....	4
1.3.1 Monitoring Center.....	4
1.3.2 Access Control.....	4
1.3.3 Person and Vehicle Info .....	5
1.3.4 Others.....	5

# Release Notes

## 1.1 Overview

Item	Description
Name	General_DSS-Express_Patch_Installer_V8.003.0000000.0.R.20230927.exe
Version	V8.003.0000000.0
Compatible Product	DSS Express
Compatible Software	General_DSS-Express_Server_Win64_IS_V8.003.0000000.0.R.20230701.exe
Release Date	October, 2023

## 1.2 Fixed Bugs

### 1.2.1 Device Management

- First-generation access control devices could still be added even though they were no longer supported.
- 4G devices could not enter sleep mode.
- Webpages of devices could not be accessed through private tunnels.
- After the server restarted, NVRs were online, but their channels were all offline. NVRs must be manually restarted.

### 1.2.2 Permissions Management

- It did not work after binding the system user to MAC addresses.
- After upgrading from V8.0.4 to V8.3.0, the device tree could not be displayed in user management.

### 1.2.3 Monitoring Center

- The device tree was not refreshed after switching to a different map.
- After filtering the stream type of recorded videos, the PC client occasionally crashed when playing a video.
- The real-time video on the lower-left corner of a video wall was occasionally displayed on other pages.
- When hardware decoding was enabled, videos were decoded using integrated graphics card even though the monitor was connected to a discrete graphics card.

- After enabling "Display the previous live view after restart" and 2 or more live videos were opened. After the PC client restarted, only 1 live video were reopened.
- Occasionally, recordings were discontinuous.
- Privacy masking was disabled when downloading a video. The watermark was also removed in the video.

## 1.2.4 Map

When staying on the page for adding a map for a while and no operation was performed, adding a map would fail.

## 1.2.5 Event

- An alarm controller was linked in an event. After an alarm was triggered, the button for disabling alarm output on the event process page did now work.
- An event was configured for a combined event. There was no prompt after deleting the combined event.
- An event was configured for a combined event. The event could not be searched for.

## 1.2.6 DeepXplore

- Vehicle capture records searched for by key words could not be exported. If doing so, all the records would be exported.
- When searching for vehicle capture records for the first time, the thumbnails could not be displayed when the records were displayed in a list. They could only be displayed after moving the mouse.
- The platform prompted search could not be done for searching face images by image after IVSSs were restarted.

## 1.2.7 Access Control

- After deleting a local anti-passback rule, other local anti-passback rules would also be deleted.
- When there was no rule being sent, it would fail if you sent all the abnormal rules again on the Rule Maintenance Page.
- A task was occasionally displayed completed even if it was not.
- When editing the holiday plan of a rule, cleared the periods and saved the changes. The modification was not effective.
- The number of extracted access records was occasionally incorrect.
- After changing the direction of the reader of a door channel, local anti-passback rules that involved the door channel could not be edited, enabled, or disabled.
- If the phone number, email address or identification number of a person was longer than usual, the platform could not search for access records related to that person.

- Phones were not directed to the app download page after scanning the QR code on an indoor monitor.
- After opening the page for batch issuing cards for the first time, if you open the page again and swipe a card that had been issued, the platform would prompt multiple times that the card already existed.
- Renaming a zone that contained sub zones would fail.
- The tips for the number of each level of zone on the Quick Add page were incorrect.
- When playing the real-time video of a bound video channel on the Access Control Panel, the video stream was not terminated after switching to the map mode.
- When devices and the PC client were in different time zones, recorded videos could not be displayed occasionally in the event details on Access Control Panel and Access Records.
- When no boundary was configured, a prompt was displayed 2 times after searching for records on Analysis of People Entering and Exiting.
- If there were many access points in a zone, their number was incorrect after filtering their types.
- Occasionally, there was no sound after the platform picked up a call from an indoor monitor.
- Occasionally, the number of people sent to access control devices was incorrect.
- When the PC client was in Ukrainian, channels could not be displayed when extracting person information from access control devices to the platform.
- The platform only sent the public password to channels you selected after searching for certain devices or channels. The channels you selected before the search would not receive the public password.
- The reset time for anti-passback rules could only be up to 300 minutes, but it should be up to 1440 minutes.
- After people failed to unlock doors, the platform would still calculate the number of people entered or exited.
- The access rule was always being sent after moving a person with an access rule from a person group with no access rule configured to another person group with no access rule configured.
- The progress was extremely slow when sending access rules that involved repeated persons and access points.

## 1.2.8 Parking Lot

After an ITC camera uploaded multiple snapshots, there were no recognized number plates occasionally in vehicle capture records.

## 1.2.9 Person and Vehicle Info

- A normal user was prompted no permission after opening Person and Vehicle Info.
- When exporting person information by specified range, the exported file was empty if the range started from 1,000.
- Spaces in the file names of face images would cause importing person information in batches to fail. In the failure list, only "Exception" was displayed without the reasons.

## 1.2.10 Time Zone

When the PC client and platform were in different time zones, the exported data from Parking Lot, DeepXplore and Person and Vehicle Info did not display the time corresponding to the PC client's time zone

## 1.2.11 Services

Occasionally, certain services were displayed as not running in the management tool, but they were actually running normally.

## 1.2.12 Stability

- The ARS service occasionally crashed after the server experienced abnormal power outage.
- The MCDDOOR service occasionally crashed after the server experienced abnormal power outage.
- When offline push notification was enabled, if the server and offline push notification network were abnormal, messages would accumulate after the platform was running for a certain period. This would lead to the SMC service occupying too many resources and the server running slowly.
- The SS service occasionally crashed, preventing recordings to be searched for.

## 1.2.13 Others

- Occasionally, fix packs for the PC client failed to be install.
- When the platform was requiring video streams frequently, the memory and socket of the MTS service would leak, resulting in exceptions such as the PC client going offline.

# 1.3 Improvements

## 1.3.1 Monitoring Center

If a video channels is not marked on a map, the button for locating it on the map will not be displayed when viewing its real-time video.

## 1.3.2 Access Control

After modifying the device or channel name, the access point name will be automatically updated. Manually editing the access point name is not supported.

### 1.3.3 Person and Vehicle Info

Fuzzy match by person ID is supported.

### 1.3.4 Others

- The strings during installation and uninstallation are optimized.
- The backup file cleanup mechanism is optimized.



ENABLING A SAFER SOCIETY AND SMARTER LIVING