

Stream

v2.0 Release Notes

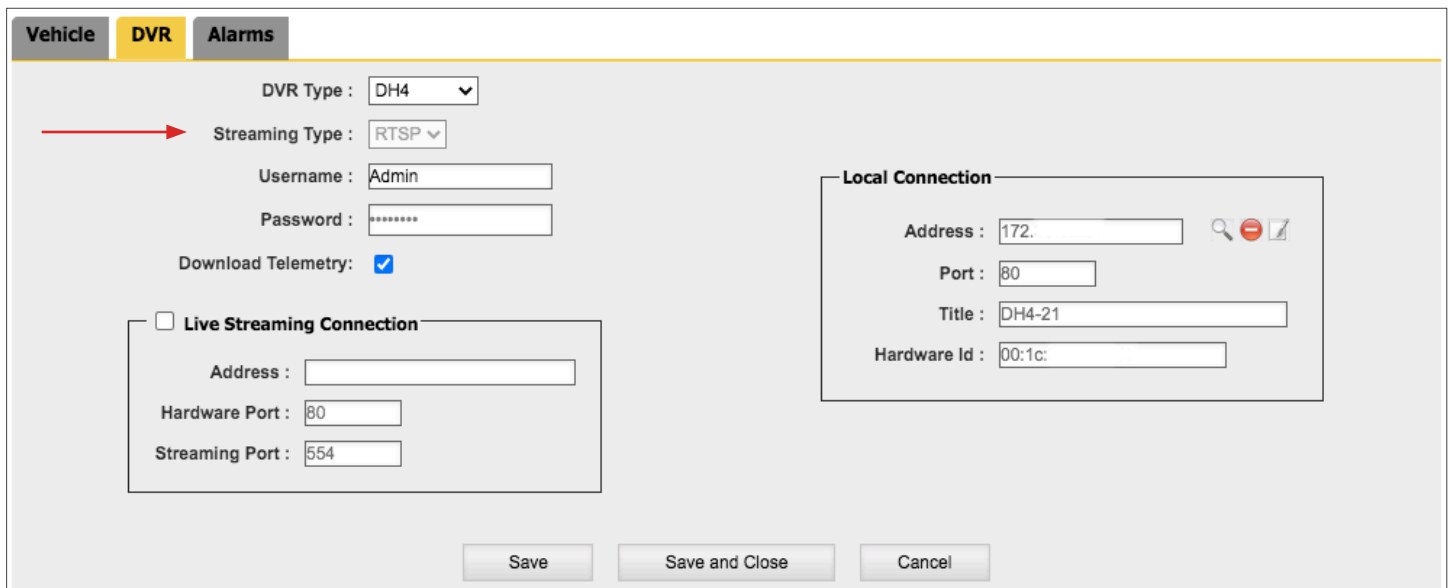
Release Date: August 19th, 2020

The Safe Fleet product team is happy to announce the release of Stream v2.0. This release includes new features, hardware and firmware verifications and other improvements.

New Features

Added Streaming Type Feature

Stream now displays a new field called Streaming Type within the Fleet Settings DVR dialog. This lets users know which Streaming protocols are assigned to the device.



The screenshot shows the 'DVR' tab in the Fleet Settings interface. The 'Streaming Type' dropdown menu is highlighted with a red arrow and is set to 'RTSP'. Other fields include 'DVR Type' (DH4), 'Username' (Admin), 'Password' (masked), and 'Download Telemetry' (checked). There are two 'Local Connection' panels: one for 'Live Streaming Connection' (disabled) and one for 'Local Connection' (enabled). The 'Local Connection' panel shows 'Address' (172.), 'Port' (80), 'Title' (DH4-21), and 'Hardware Id' (00:1c:). Buttons for 'Save', 'Save and Close', and 'Cancel' are at the bottom.

Tested Firmware Compatibility

Safe Fleet tests and confirms Stream compatibility with the following devices and firmwares:

- TH4 video recorders with firmware 1.5.0.168
- TH6 video recorders with firmware 1.5.0.168
- TH8 video recorders with firmware 3.0
- NH16 video recorders with firmware 3.0.0.79

Verified Hardware Compatibility

- Compatibility with NH16 video recorders is now verified.
- Compatibility with the new DH4 and DH4C video recorders is also verified.

Improvements

Enhanced Memory Use

Stream v2.0 improves the use of memory achieving better response time in the application server.

Support

Training

To access a collection of Safe Fleet Cloud Application Suite training tutorials, visit the [Product Training](#) page in our Safe Fleet Community Site.

Documents

To read our related User Guides and Release Notes, visit the Safe Fleet [Documentation Page](#).