

This official firmware release applies to the DH4C recorder platform, and provides important product enhancements. It supersedes all previous versions.

For more information about Safe Fleet products and features, please visit: <http://community.safefleet.net>.

Enhancements

Scheduled reboot

- Configure a time of day when the recorder reboots.

Bulk configuration updates

- Apply predefined settings to multiple recorders from Depot Manager and Commander with software configuration templates.

Additional languages

- Dutch and German options are available for the local user interface.

One terabyte SD card media

- Double the previous media capacity and retention time.

Bug Fixes

Missing SD card fault

- The recorder now properly reports a fault when the SD card slot door is locked, but the SD card is missing.

VLOSS (video loss) reporting

- Invalid VLOSS events are no longer reported when nested Alarms occur during recording.
- Intermittent false reporting of terminated VLOSS events has been addressed.

Known Issues

Evidence Manager – SD Card Mounting

- Evidence Manager does not support mounting the recorder SD Card from a computer's built-in card reader; instead, use an external USB card reader.

Localization

- Dutch and German language options do not translate calendar months or recorder metadata.
- On-screen keyboards for data entry do not support language-specific special characters.

Known Issues *(continued)*

SD card failure reporting

- Certain SD card media failure conditions may not be reported properly.

Compatibility

Minimum software versions

- vMax View v4.11 or higher
- Evidence Manager v3.4.4 or higher
- Depot Manager v3.4.4 or higher
- Commander v5.2.8 or higher
- vMax Stream v2.1.0 or higher
- vMax Web (PC browser) – Internet Explorer 11

Other Integrations

- iVML with data transmitted over:
 - Modem - supported
 - LMU - not supported
- Student Tracking - not supported

For more information about Safe Fleet products and features, please visit:

<http://community.safefleet.net>