Table of Contents

Version 2.1.1 (V2.1.1_221130)	. 1
Release	. 1
New features and improvement	1
Bug Fixes	. 1

/

Version 2.1.1 (V2.1.1_221130)

1/2

Release

2022-11-30

New features and improvement

1. Improved to select and update only the desired information when updating user information. (Compatible with BioStar v2.9.0 or higher)

- 2. Improved face recognition speed.
- 3. Improved Face Detection Setting
- Detection Distance, Wide Search option support.
- 4. Enhancement in the upgrade package encryption.

Bug Fixes

1. User ID information was not included when using the BS2_GetLogSmallBlobEx function in the SDK to load the event log for the device's mask detection and temperature measurement operation. (Affects version: v1.1.2)

2. When authenticating on the device where **Mask Detection** is set and the mask detection method set to **Check After Authentication**, the Access Success (Check Only) event occurs. (Affects version: v2.0.1)

3. In BioStar v2.9.x, a user transferred to the device having a blurry image as visual face credential gets enrolled normally. (Affects version: v2.0.3)

4. Face gets enrolled normally even if a duplicate face exists on the device. (Affects version: v2.0.3)

5. In the process of enrolling a face on the device, the scanned face image is tilted. (Affects version: v2.0.3)

6. Added code to prevent authentication fail caused by broken database or cache memory. (Affects version: v1.0.0)

7. Arm/Disarm event occurs when input signal gets detected while configured to Arm/Disarm by input

signal. (Affects version: v1.0.0)

8. When **Dynamic ROI** is activated on a device installed using the TCM-10 and the temperature is measured, the background behind the face is also detected and the temperature is measured higher than the actual temperature. (Affects version: v2.0.1)

9. Face authentication suddenly does not work on a device that has been using face authentication for a certain period of time (about 50 days or more). (Affects version: v2.0.3)

From: http://kb.supremainc.com/knowledge./ -

Permanent link: http://kb.supremainc.com/knowledge./doku.php?id=en:fsf2_revision_note_211&rev=1670550361

Last update: 2022/12/09 10:46