

Table of Contents

How to delete personal information when issuing Access on card 1

[System Configuration](#), [BioStar 2](#), [AoC](#), [Access on Card](#), [Smart card](#)

How to delete personal information when issuing Access on card

AoC (Access on Card) allows users to store biometric information and access information in the card.

However, one critical point of AoC Smart card is that you can leave personal information on the server.

In order to solve this problem, from BioStar 2 Version 2.6.0, there is a new added option, which automatically deletes personal information from the server when issuing AoC to eliminate this inconvenience.

Setting → Server → Activate Delete personal & credential data when issuing an AoC

When you activate (turn on) the option above, all personal information will be deleted automatically when issuing Access on Card.

The screenshot shows the 'Server' configuration page in BioStar 2. The 'General' section includes fields for BioStar IP Address (Any), BioStar Port (51211), Session Timeout (60 Min), Password Level (Low), Log Upload (Automatic), and Web Server Protocol (HTTPS). The 'User/Device Management' section includes settings for Automatic User Synchronization (All Devices), Fingerprint Template Format (Suprema), Enrollment Device, Mobile Card Enrollment (Inactive), and User ID Type (Number). Two tables are shown, both with 'Not found' results. At the bottom, the option 'Delete personal & credential data when issuing an AoC' is checked and highlighted with a red box. Below it, 'AC event log storage duration' is set to 60 days.

Now, unlike in previous versions of BioStar 2, users no longer need to delete personal information on the DB for major projects manually.

Following personal information gets deleted: PIN, fingerprint, face, email, phone, birthday, gender (birthday and gender are data only in DB)

From:
<https://kb.supremainc.com/knowledge/> -

Permanent link:
https://kb.supremainc.com/knowledge/doku.php?id=en:how_to_delete_personal_information_when_issuing_access_on_card

Last update: **2022/12/28 18:17**