

Data Management and Protection

Introduction

This document is intended for Information Architects, Security Specialists, and Privacy Managers to enable you to better understand the management and protection of data within the NoahFace environment.

Specifically, it aims to address the following questions:

- What data is stored?
- Where is it stored?
- How is it encrypted?
- How long is it retained?
- How should it be backed up?
- How is user consent handled?

You may also like to review our privacy policy at: http://noahface.com/privacy

If after reading this document you have further questions about data storage or privacy, we'd be pleased to answer them. Please email us as follows:

Technical Questions: support@noahface.com

Privacy Questions: <u>privacy@noahface.com</u>

Key Data

The key data managed in the NoahFace platform is as follows:

| Data Element | Description |
|----------------------|---|
| Global Configuration | Data such as the type of organisation, the list of sites and access |
| | points, and the selected plan. |
| Billing Details | Credit card details. |
| Access Point | Data such as the type of screen displayed, what options are |
| Configuration | available to users, how events are handled, etc. |
| User Details | Data such as a user's first and last name, an identifying number |
| | (eg: an employee number, a member number, etc) their profile |
| | picture or avatar, and (optionally) their phone number and email |
| | address. |
| User Biometrics | A user's facial characteristics, as extracted from their photos. |
| Access Rules | The rules that define who can make use of an access point and at |
| | what times during what days of the week. |
| Events | The date, time, photo, and details that record a user's interaction |
| | with an access point. |

Video

NoahFace processes video but does not store that video under any circumstances.

Photos

When a user registers to use NoahFace, they can choose a profile picture, which can be either a photo (taken at the time of registration) or an avatar (ie: a cartoon). The purpose of the profile picture is to allow users to identify themselves. Users can change their profile picture at any time.

When a user performs an event (eg: clocks in/out or enters a door), an event photo is captured. This event photo is clipped so that only the person's face is captured and that people in the background are not also inadvertently captured. You can configure NoahFace to capture more of the background if you choose to.

* It is possible to configure NoahFace so that event photos are only captured for users who explicitly consent to it. See the section "User Consent" for more information.

Data Storage Options

NoahFace provides you with three data storage options as follows:

- 1. Local.
- 2. Cloud.
- 3. Hybrid.

You can select the data storage option you prefer from your Web login. The table below details where each element of data is stored based on your selected storage option:

| Data Element | Local | Cloud | Hybrid |
|----------------------------|--------|--------|--------|
| Global Configuration | Cloud | Cloud | Cloud |
| Billing Details | Stripe | Stripe | Stripe |
| Access Point Configuration | iPad | Cloud | Cloud |
| User Details | iPad | Cloud | Cloud |
| Access Rules | iPad | Cloud | Cloud |
| Events | iPad | Cloud | iPad |

The billing details (eg: your credit card) are not stored in NoahFace at all, but rather in our payment gateway (Stripe). This gateway is used by thousands of platforms globally for both one time and subscription billing.

Local Storage

Local data storage is appropriate for smaller deployments where there is a single iPad being used. Almost all of the data is stored locally on the iPad, and it is managed through the NoahFace App.

Cloud Storage

Cloud data storage is appropriate for most deployments with two or more iPads. The majority of data (ie: access point configuration, the list of users, and access rules) is stored centrally in the Cloud, and is replicated to each iPad as needed. Events are pushed from each iPad to the Cloud as they are generated, allowing you to view them centrally using a Web browser.

Hybrid Storage

Hybrid data storage is similar to Cloud storage, in that the majority of data is stored centrally in the Cloud and is replicated to each iPad as needed, however, events are not pushed from each iPad to the Cloud and can only be viewed locally. You would use Hybrid storage if you were concerned about pushing events to the Cloud, or if you did not want to consume network bandwidth for each event.

Biometric Storage Options

Each time a user registers or uses NoahFace, event photos are captured and biometrics are extracted from these photos. Biometrics are encrypted before they are stored, and are managed by the NoahFace App.

NoahFace provides you with two data storage options for biometrics as follows:

- 1. Local
- 2. Cloud

Regardless of how you choose to store your biometrics, NoahFace does not offer any facilities to export biometrics.

Local Biometric Storage

Local biometric storage means that biometrics never leave the iPad on which they are captured. This option is usually used for implementations that have a single iPad.

Cloud Biometric Storage

Cloud biometric storage means that biometrics captured during registration are sent to the Cloud, and from there they are shared to other iPads (there is no direct communication between iPads). This allows users to register at one iPad and then be automatically recognised at other iPads without registering again.

This option is usually used for implementations that have multiple iPads.

Encryption

At NoahFace, we follow best practices for the encryption of data as follows:

- 1. All network traffic between the NoahFace App and the NoahFace Cloud server is encrypted using industry standard TLS/SSL.
- 2. Sensitive user identifiable information that is needed locally on the iPads (ie: passcodes and biometrics) is encrypted at rest and stored using Apple's keychain facilities. This is important because it means if an iPad is ever stolen, this data cannot be extracted. You can read more about Apple Keychain facilities here:

https://developer.apple.com/documentation/security/keychain_services

- 3. Passwords are hashed (one-way) with SHA-256 before they are stored in the Apple keychain, so even if the Apple keychain was compromised, there is a second level of protection which is generally considered unbreakable on its own.
- 4. All network traffic between NoahFace and 3rd party systems is also encrypted using industry standard TLS/SSL. For example, if you choose to synchronise your list of users with a 3rd party system (eg: Google Directory, and Access Control System, or a Payroll System), communication with these systems is over TLS/SSL. NB: User synchronisation is optional.

Data Retention

Your event data is maintained on the iPad on which it is generated for 90 days, after which time it is automatically destroyed. If you are using Cloud storage, your event data is also maintained for 90 days in our NoahFace Cloud storage. After this time, it is automatically and permanently destroyed.

If your iPad has limited storage, or you are generating an extreme number of events, events may be kept for less than 90 days on the iPad. This restriction does not apply to Cloud storage, where there is no limit to the number of events you can retain.

Backups

If you are using Local storage, we strongly recommend you backup your iPads using Apple's iCloud services or a 3rd party backup service. If your iPad is ever broken or stolen, you will then be able to quickly restore it to a new iPad.

If you are using Cloud storage, it is not strictly necessary to backup your iPads, as all data is managed in the Cloud. If your iPad is ever broken or stolen, you will be able to connect a new iPad, and the configuration and user data will be automatically re-synchronised*.

If you are using Hybrid storage, you should also consider that events are only stored on the iPads on which they are generated. However, it is still not strictly necessary to perform backups as the loss of events would not preclude you from being operational quickly using a new iPad.

* See the section "Biometric Storage Options" for more information on biometrics storage. If you are using Local biometric storage and you connected a new iPad to replace a broken or stolen iPad, users you would need to re-register.

User Consent

If your local privacy laws require it, NoahFace allows you to ask for user consent before capturing their biometrics. If you enable this, users will see a screen such as the following during registration:

Hello John

Please read and accept the privacy statement below.

Cancel

NoahFace uses facial recognition technology.

Each time you use this device your photo will be taken and your usage will be recorded. Your biometric data (ie: your unique facial characteristics) will be extracted from these photos so you can be automatically identified on subsequent uses.

Please confirm your understanding and acceptance.

DECLINE

If you choose to allow it, NoahFace can be configured so that users who decline consent can still use NoahFace, manually identifying themselves on each event (ie: each time they clock in/out or open a door). Further, you can configure NoahFace to not capture and store photos for these users.

Revision History

| Revision | Date | Description |
|----------|--------------------------|--|
| 1.0 | 7th Aug 2018 | Initial revision. |
| 2.0 | 3 rd Mar 2019 | Added section on "Biometric Storage Options" |
| | | Added section on "User Consent". |
| 2.1 | 21st Oct 2019 | Added sections on "Video" and "Photo" storage. |
| | | Expanded "User Consent" section. |