



# Nimway's approach to security & privacy

## **Data security**

The Sony development process ensures that Nimway undergoes continuous security reviews and has automated source code analysis to ensure no security degrades are introduced in the production environment.

The Nimway service includes several security controls for personal data:

- HTTPS with HTTP Strict Transport Security (HSTS) enabled from web clients.
- Encryption of all personal data in transfer and at rest.
- Penetration test covering servers, applications and local hardware, conducted by Sony IT Security.

- Continuous endpoint vulnerability scanning by Sony IT Security.
- Amazon Web Services accounts authenticated using multi factor authentication.
- Audit logging is enabled for Amazon Web Services.

Users are authenticated by their corporate email address. All users belonging to a certain email domain, e.g. can only access data within that domain, e.g. building data or other user locations. As such, the Nimway mobile apps are not limited to corporate owned devices - any device can be used as long as the user can be authenticated.

#### Personal data

Nimway collects and stores personal data. For the following data Sony acts as controller.

## **Location** (optional feature)

The Nimway applications support estimating the location indoor locally in the device. The location information is used to provide wayfinding locally in the device and can also be shared with colleagues if the employee wants.

A number of functions are in place to protect the user's privacy:

- Employee decides if to automatically share current location or not. It is disabled by default.
- 2. Locations in sensitive areas, such as restrooms, are not shared.
- 3. Employees are only allowed to search for others when they're in the office.
- 4. Employees are notified when searched for
- 5. Employees can see earlier searches in a search log.

## Email address, name, profile photo

The user's email address, name, and profile photo (optional) are collected from mobile devices through the Nimway application. This data is used to represent the user in the Nimway service.

#### **Device ID**

Device ID is collected in most API calls. This data is used to be able to separate data when a user has multiple mobile devices.

## Office access (optional feature)

If the office access feature is enabled the dates of which a user has office access bookings are stored. Users can decide through a setting (disabled by default) if colleagues should be able to see the users upcoming bookings or not.

## **Parking reservation** (optional feature)

If the parking reservation is enabled the dates of which a user has parking reservations are stored.

#### **Calendar appointments**

Room and user calendar appointment data is collected remotely from the company calendar server. Nimway stores the users' upcoming calendar appointment start and end times, meeting title and location, to be able to show wayfinding on the digital floorplan, but also notify the mobile device of an updated calendar so it can manage its time-to-go notifications.

The customer can control which data is collected and visualized in the Nimway using the room booking solution (for instance, Exchange) and limiting access to Nimway.

## **Facility data**

Nimway collects and stores building data. Static information is collected initially and is modified in the Nimway management tool e.g. building maps and meeting room details. Dynamic information is continuously and automatically updated e.g. live room occupancy status from occupancy sensors and room booking information from the Nimway room booking solution.

#### Data storage and retention

Storage time for personal data

- Calendar data is stored for 24 hours by default
- The user's positions are saved for 60 seconds, unless otherwise agreed with the customer
- The user's email, name and profile photo are saved as long as the user has a user account

Nimway cloud is hosted on AWS (Amazon Web Services), under a Sony contract. The personal data is stored on S3, DynamoDB and Postgres. Personal Identifiable Information (PII) is always encrypted at rest.

Sony also uses AWS S3 checksums and encryption to ensure integrity for stored data and use encrypted transfers. Sony is the controller of most personal information collected by Nimway unless otherwise specified in the contract with customer.

Sony has a controller to processor agreement with Amazon because we use their servers to store information. Calendar data is cached for the maximum number of days in advance a room or desk booking can be made. Default is 1 day.

The optional features, Office access and Parking reservation, store bookings for up to 30 days.

#### **Data deletion**

It is possible to have the entire account deleted when signing out from the Nimway application. The AWS S3 mechanism ensures secure deletion from physical media. All backups of personal data will also have the same retention limits and be deleted automatically on a schedule.

#### **Data access**

Nimway users within a company domain can search for colleagues within the same domain, thus accessing name, email address, profile photos and location of users. Location sharing can be enabled or disabled by each user based on personal preference.

Facility management can see building utilization data generated from the room booking system and sensors, where it is not possible to identify individual users.

The optional features Office access and Parking offers an optional secure API where the email address of users that have valid reservations can be accessed for integration with entrance access and monitoring systems.

The usage of this data is regulated through the amendment for the features. A limited group of people in the Nimway development team has access to Nimway personal data, in so far as they need it to develop and maintain the service.

# Approved by high profile customers

The Nimway service have been thoroughly reviewed and thereafter approved by high-profile fortune 500 companies in the Banking and Pharmaceutical industries.

#### ISO27001 certified business

The Space Solutions Division within SNCE is certified for ISO27001 for the Information Security Management System.

## Summary of user privacy features

- Nimway is a voluntary service.
- Employers cannot force employees to use the service.
- Personal information from the Nimway system is not shared with the employer (so, it cannot be used to monitor employees).
- An employee's location information is only uploaded to Nimway when searching for a colleague or searched for and accepted.
- Location data is only stored for 60 seconds.
- The find-a-colleague feature is designed to ensure employee privacy. The employee decides whether to share his/her current location or not and the feature is disabled by default.
- Employees can decide whether or not they want to automatically share location or just to share when someone is looking for them.
- Location information from sensitive areas, such as restrooms, is not shared.
- Employees can only look for colleagues when they're in the office.
- Employees are notified when searched for.
- Employees can see earlier searches in a search log.

