

# Mobipax LLC Product Privacy Policy

12/01/2020

## ***Products covered by this policy***

- The Mobipax LLC MP Lightning Detector
- Mobipax MP Lightning Detector Monitor and Control Android applications, created by Mobipax LLC for Android and iOS

## ***General Statement***

The Mobipax LLC MP Lightning Detector Monitor and Control applications do not capture, share, or sell users' contact information, photo information, passwords or any other uniquely identifying information. In some Mobipax LLC MP Lightning Detector Monitor and Control applications we allow you to provide the Mobipax LLC MP Lightning Detector Monitor and Control applications your device's coarse-location information in order to provide you with a more localized list of MP Lightning Detectors sorted by distance from you. Beyond returning a localized list of MP Lightning Detectors to the Mobipax LLC MP Lightning Detector Monitor and Control applications, we do not keep, we do not track and we do not share or sell your location information.

Administrators of specific Mobipax LLC MP Lightning Detectors can provide a login/password pair to the MP Lightning Detector Monitor and Control Android applications, that is verified by Amazon Web Service's (AWS) Cognito authentication, to allow an administrator to control specific Mobipax LLC MP Lightning Detectors.

Mobipax LLC has access to Mobipax LLC Lightning Detector administrator user-names, used to map administrators to specific MP Lightning Detectors they can control, but does not store or manage administrator passwords. Administrator passwords are handle by AWS Cognito Authentication.

Regarding AWS Cognito authentication, here is a link to Amazon Web Services privacy policy: <https://aws.amazon.com/privacy/>

## ***Product Descriptions***

The **Mobipax LLC MP Lightning Detectors** are physical devices, poles measuring about 3 feet tall made with aluminum and poly-carbonate to be installed near playgrounds, sports-fields, water-areas, golf courses, horse training areas, backyards etc.. They are usually mounted on a tall pole or on the side of a building. When a Mobipax LLC MP Lightning Detector detects lightning or strong electrical activity it produces flashing lights and siren sounds to alert people nearby to the danger of lightning.

A connected version of the Mobipax LLC MP Lightning Detector will transmit current status of the detector for access by monitor and control applications. The transmitted status can be monitored on Mobipax MP Lightning Detector Monitor and Control applications and specifically configured Smart-City control consoles.

Mobipax LLC MP Lightning Detectors can be purchased and installed by private individuals, organizations and municipalities. The connected version of the Mobipax LLC MP Lightning Detector

requires a monthly subscription payment for connection service.

**Mobipax MP Lightning Detector Monitor and Control applications** are applications, for example mobile (iOS, Android etc.), tablet, or browser based and smart-city applications, to be used by users to receive the current status of Mobipax LLC MP Lightning Detectors. Administrators with proper login credentials for specific Mobipax LLC MP Lightning Detectors can control those specific Mobipax LLC MP Lightning Detectors, to adjust Siren Volume, Hours of Operation, Test the devices, Force an Alarm Condition On or OFF, and other possible administrator features that might be added.

### ***Personal Information regarding Mobipax LLC MP Lightning Detectors***

**Mobipax LLC MP Lightning Detectors** that are unconnected (for example no wifi or cell connection) transmit no information. These devices cannot be monitored or controlled by the Mobipax MP Lightning Detector Monitor and Control applications.

**Mobipax LLC MP Lightning Detectors** that are connected (for example use wifi or cell connection) transmit only device status, which, at this time, does not include location information or owner information.

Connected Mobipax LLC MP Lightning Detectors require payment of a monthly or yearly service fee. The owner of the Mobipax LLC MP Lightning Detectors must provide billing information and can optionally provide device-install location information, which can include the installed street, city, state, zipcode and a nickname for the MP Lightning Detectors' device locations. A nickname can be, for example, "West-side Park Near Pool" to help identify a specific detector. Owners have a choice about the dissemination of device location (the street address, city, state and zipcode as provided by owners) to be displayed by the Mobipax MP Lightning Detector Monitor and Control applications.

The MP Lightning Detector owner can choose:

1. Not to provide Mobipax LLC an installation address for any device. A nickname can be useful to identify the device from other devices but, although failing to give a nickname will cause the owner confusion when trying to select their own devices, a nickname or installed-address information is not required.
2. (Default) To allow the installed-location and nickname of the devices, as provided by the owner of their Mobipax LLC MP Lightning Detector devices, to be shown in the Mobipax MP Lightning Detector Monitor and Control Android applications. This choice would be used for organizations, municipalities or private customers who wish other users of the Mobipax MP Lightning Detector Monitor and Control applications to know which unit to monitor by reference to a specific device. For example if you are at a sports-field and wish to monitor the adjacent MP Lightning Detector; you can select the device by its nickname or address because the owner allowed that information to be shown.
3. (Private) Allows the display of owner-given nicknames of devices, but no installation street, city, state or zipcode will be displayed on Mobipax MP Lightning Detector Monitor and Control Android applications. This allows owners to identify their own private MP Lightning Detectors without the location being known by others.

To control specific MP Lightning Detectors, owners/administrators must log into an MP

Lightning Detector Monitor and Control application using predefined user-names set up by the owner of the specific MP Lightning Detectors and a corresponding password.

**Create administrator user-name and password:**

- For each administrator to be assigned to specific devices, an owner provides the user-names to Mobipax.
- Mobipax provides each new administrator's user names to AWS Cognito Authentication.. For each user-name a non-identifying temporary password is assigned.
- Upon first login by each administrator, AWS Cognito Authentication will require the temporary password to be changed by that administrator. Mobipax LLC never sees this new password.

**Logging into the MP Lightning Detector Monitor and Control applications:**

- The MP Lightning Detector Monitor and Control application launches AWS Cognito Authentication, a third-party browser based application provided by Amazon Web Services.
- The administrator logs in using AWS Cognito Authentication screens..
- The MP Lightning Detector Monitor and Control applications are informed by AWS Cognito Authentication whether the login attempt was successful or not. No password is given to Mobipax LLC's applications.