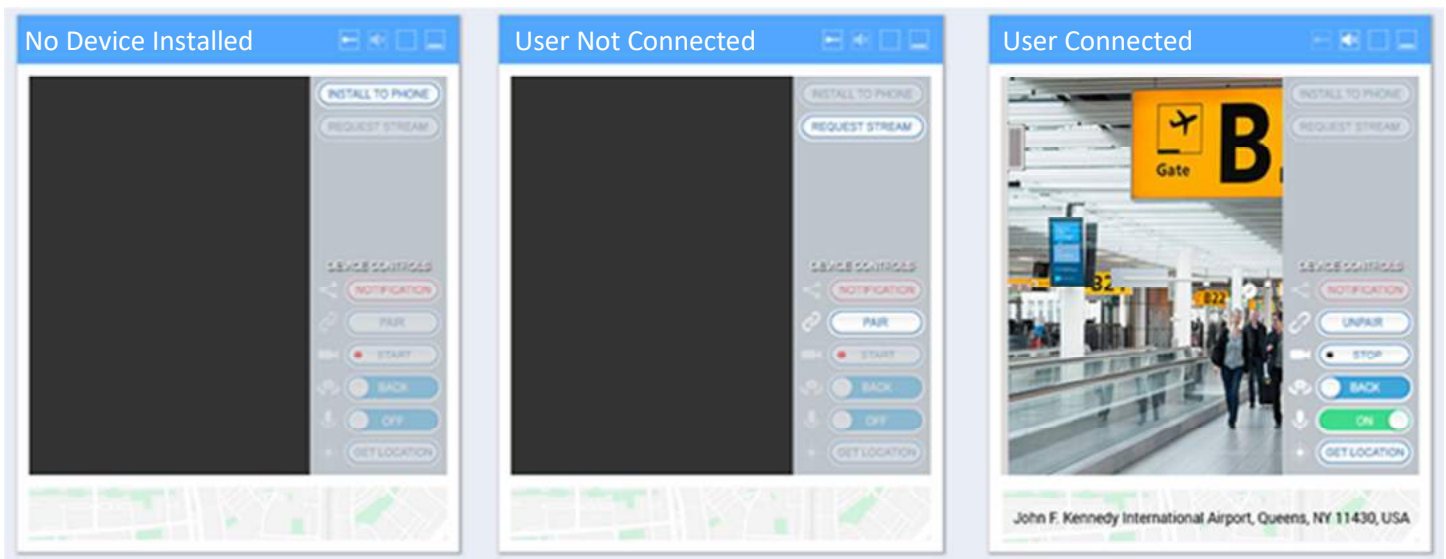


## Monitor States



This is a monitor state for a user who has not installed the App yet

This is a monitor state for a user who's installed the App but hasn't started a broadcast

This is a monitor state for a user who's installed the APP and started broadcasting

**Device Controls** – These controls will be available only after a device was paired with a user. If the device was not paired yet, the controls will still display the status of the device (which camera is active and the state of the microphone) but will be disabled.

**Notification Button** – Use this button to share the real-time stream directly with company's client (user type: Client), per demand and under the monitor's admin moderation. This button will be active only if a "client" was defined as one of the company's clients (user type: Client) and has the App installed on his device.

## Monitor Controls

The image shows a screenshot of the WHAT U SEE monitor interface. At the top, there is a blue header bar containing four icons: a left-pointing arrow, a speaker with a slash through it, a square, and a right-pointing arrow. Below the header is a large video feed showing an airport terminal with a yellow sign that says "Gate B". To the right of the video feed is a vertical panel of controls. At the top of this panel is a "REQUEST STREAM" button. Below it is a section titled "DEVICE CONTROLS" with several buttons: "NOTIFICATION", "UNPAIR", "STOP", "BACK", "OFF", and "GET LOCATION". At the bottom of the interface, there is a map showing the location: "John F. Kennedy International Airport, Queens, NY 11430, USA".

Switch audio from device on and off

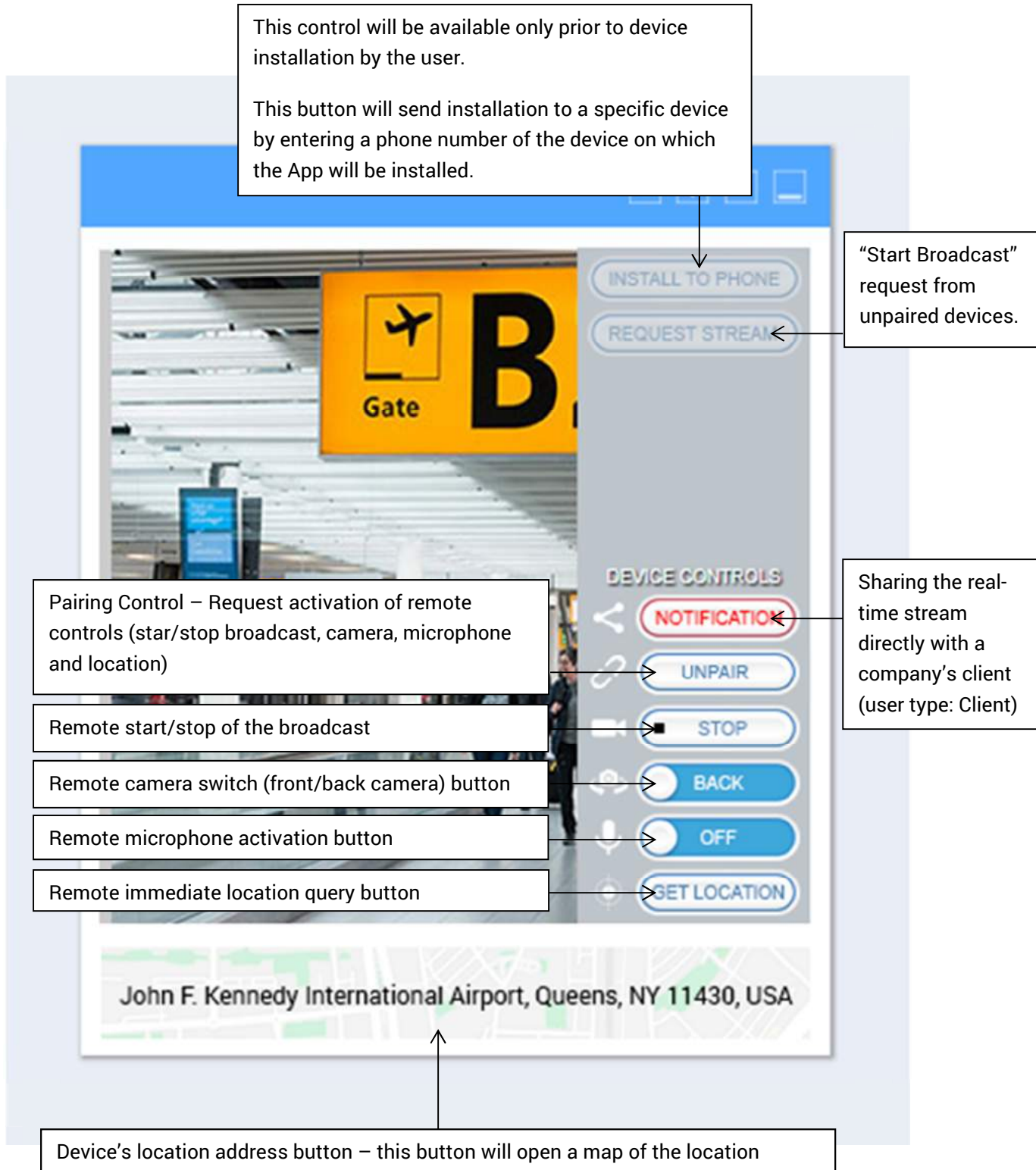
Get immediate sign-in code for device

Minimize window

Zoom window in and out

John F. Kennedy International Airport, Queens, NY 11430, USA

## Monitor Controls



This control will be available only prior to device installation by the user.

This button will send installation to a specific device by entering a phone number of the device on which the App will be installed.

“Start Broadcast” request from unpaired devices.

Pairing Control – Request activation of remote controls (star/stop broadcast, camera, microphone and location)

Remote start/stop of the broadcast

Remote camera switch (front/back camera) button

Remote microphone activation button

Remote immediate location query button

Sharing the real-time stream directly with a company’s client (user type: Client)

Device’s location address button – this button will open a map of the location

INSTALL TO PHONE

REQUEST STREAM

DEVICE CONTROLS

NOTIFICATION

UNPAIR

STOP

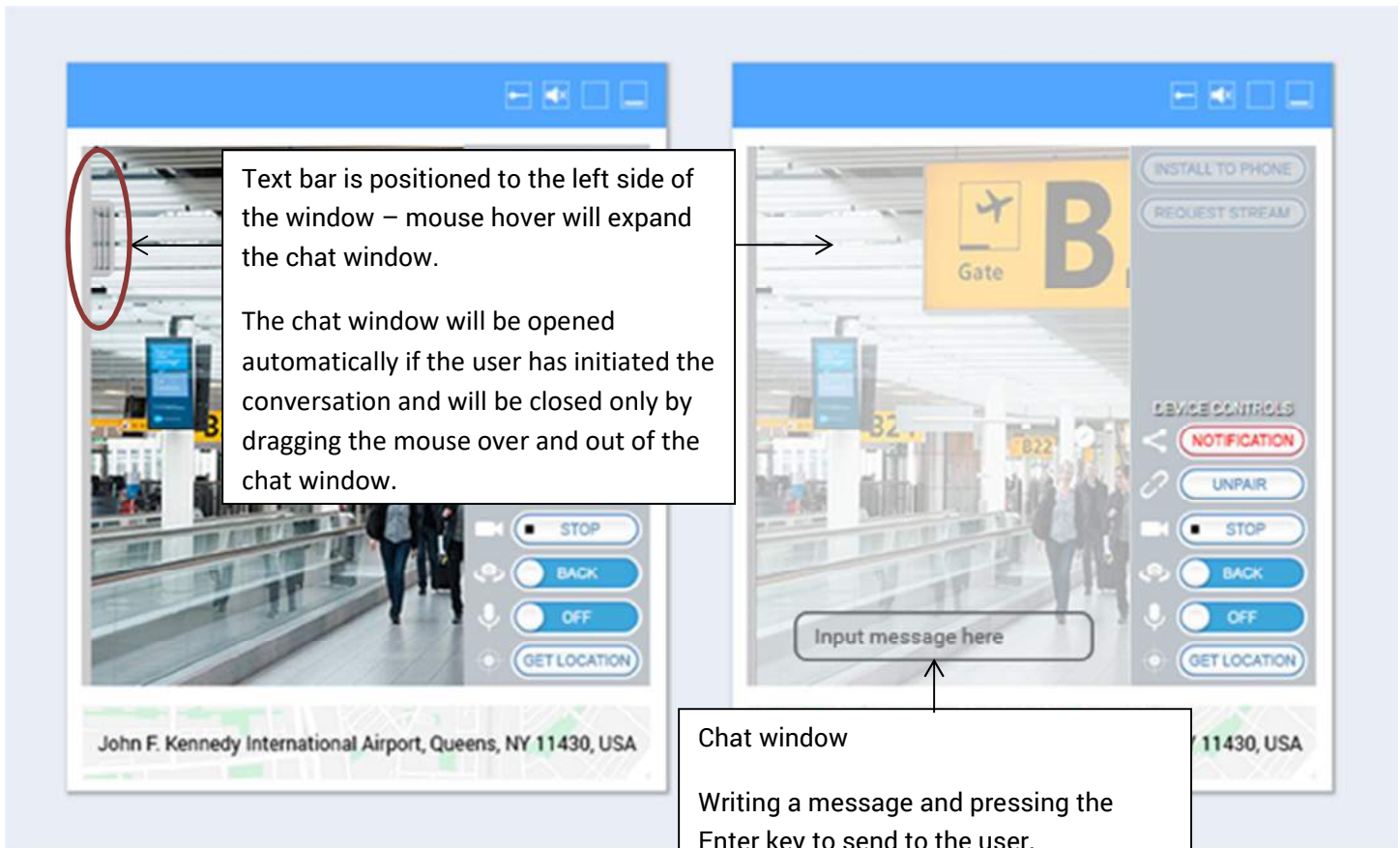
BACK

OFF

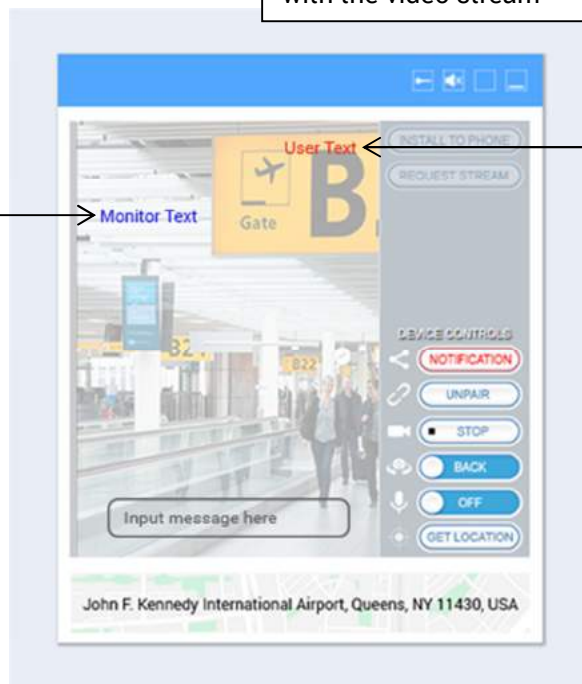
GET LOCATION

John F. Kennedy International Airport, Queens, NY 11430, USA

### Chat Controls



Text generated by the monitor will appear on the left side and colored blue



Text generated by the user will appear on the right side and colored red