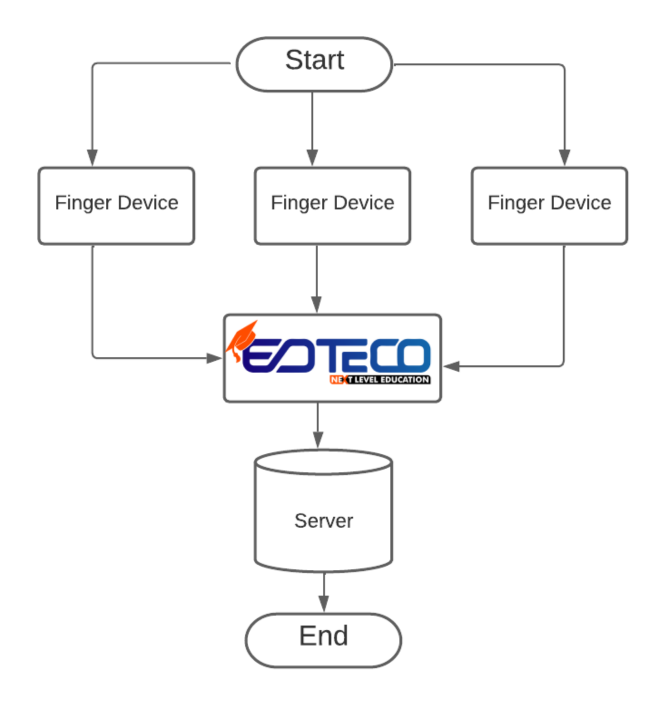
EDTECO PUSHER API Documentation



EDTECO PUSHER Process Flow Diagram



Common Header

These headers are common headers and to be used in all the API calls.

Header key	Header value
Content-Type	application/json
API Method	POST

Root URL

These headers are common headers and to be used in API calls.

Production	https://your domain/api/userdevicedata/
Production	https://your domain/api/user-store/

Request:

Level	Element	Type	Description	Mandatory
1	api_key	String	Device User id	Yes
2	user_id	String	Device punch time	Yes
3	punch_type	String	Device punch type	Yes
4	device_id	String	Attendance Device id	Yes
5	punch_mode	String	Crad or Finger	Yes
6	status	Integer	Active Or Inactive	Yes

Sample Request:

Sample Response :

```
"deviceinf": {
    "userId": 890,
    "punchTime": "2023-04-05 08:30:30",
    "punchType": "Finger/Card",
    "deviceId": "2055852",
    "punchMode": "IN/OUT",
    "updated_at": "2023-04-05 08:30:30",
    "created_at": "2023-04-05 08:30:30",
    "id": 2
    },
    "message": "Created successfully"
}
```

Certification Process

Steps to get EDTECO PUSHER API certification.

Step1: Registration

Once the registration process is complete we will share our application with you. Our application APIs are integrated.

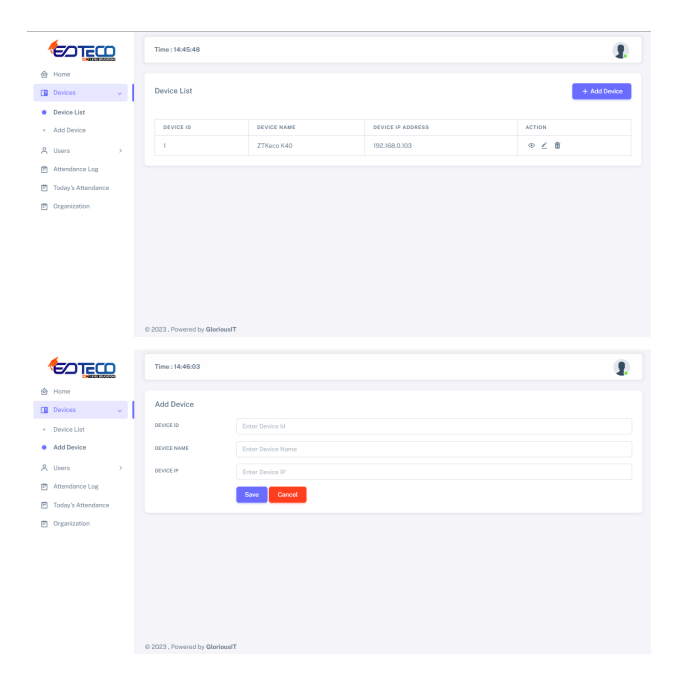
Step 2: Go Live

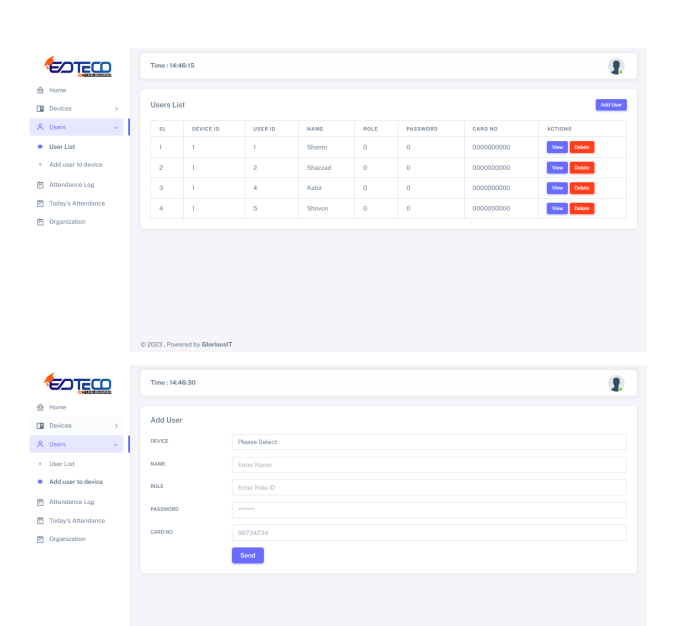
After successfully onboarding with us you can use our application. We will be responsible for everything from device setup.

Step 2: API Support

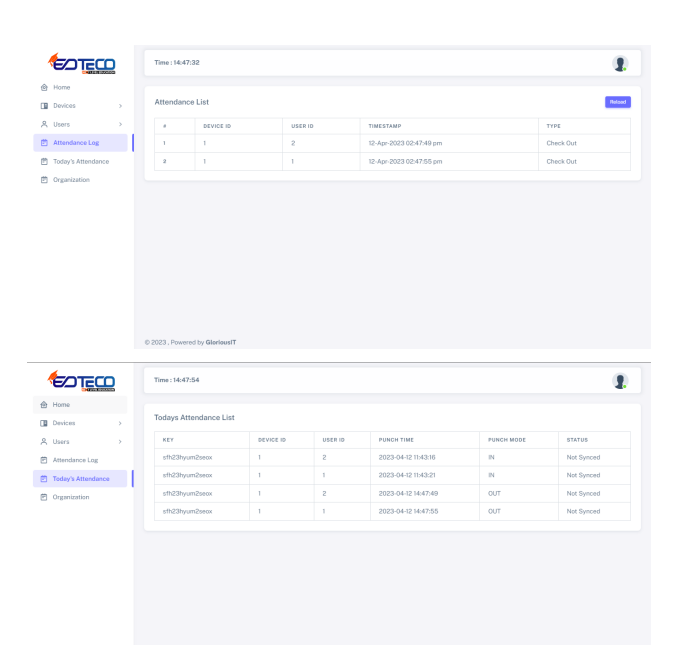
During device using if the developer face any difficulties, attendance partner can reach out to

EDTECO PUSHER Application Screenshot



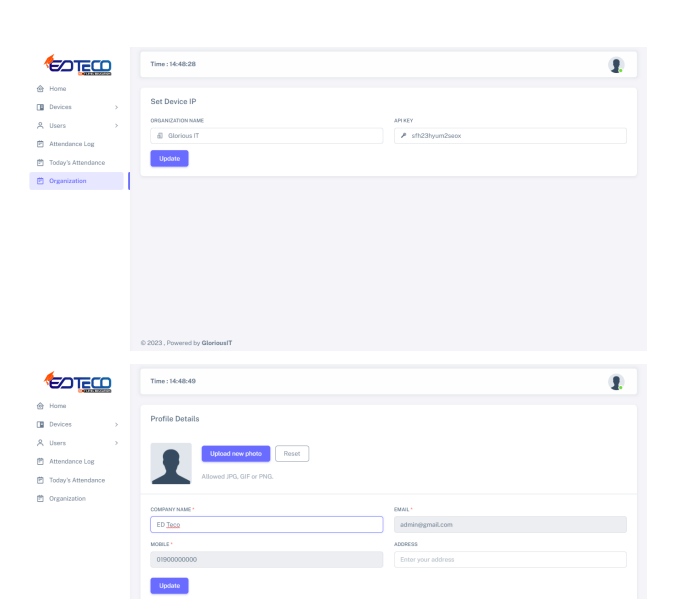


© 2023 , Powered by GloriousIT



© 2023 , Powered by GloriousIT

gpush-v2.test/dashboard



© 2023 , Powered by GloriousIT