

FIREANTS

WEB3 SecureID

Ident your users without any kind of private data



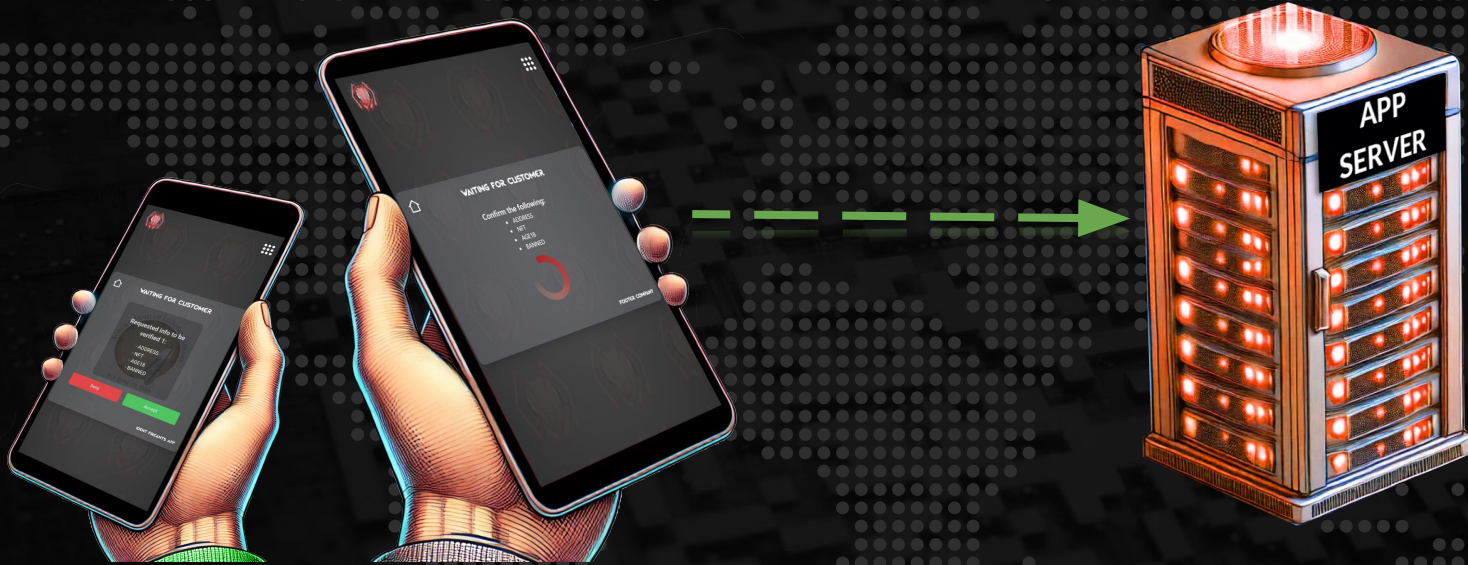
Step 1: Scanning the QR Code



The Verifier logs into `ident.fireants.app` with his web3 wallet then set his preset questions. The created QR code needs to be scanned by the Tribal member.

The Tribal member scans the QR code on the verifier device.

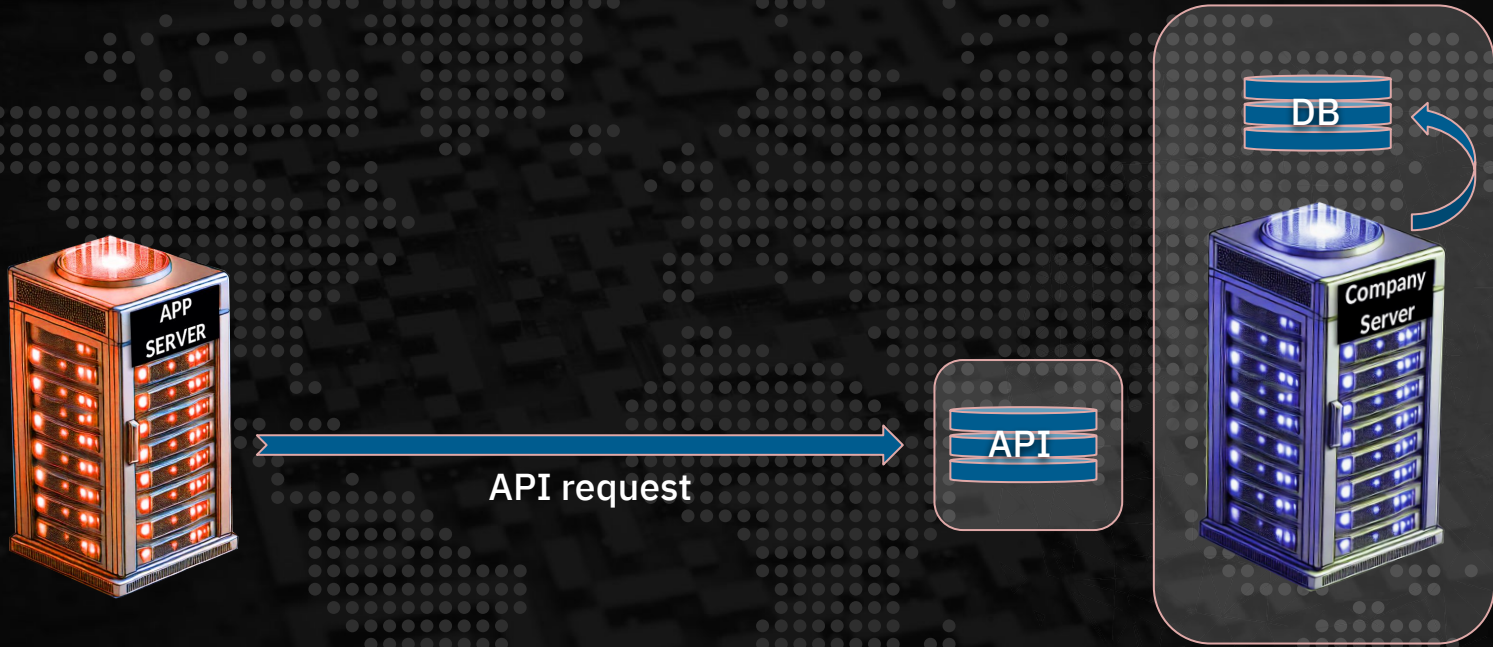
Step 2: App Server Processing



After accepting the request by user the app processes the request to the api on the app server.

The app server processes the scanned information and prepares a request for the company server.

Step 3: Request to Company Server



The app server sends a validation request to HandelIT API.

HandelIT API takes the data and prepares an internal task to process the request.

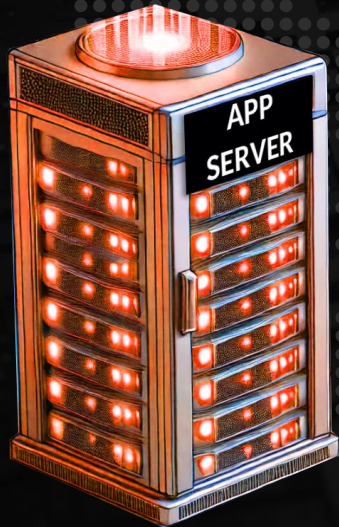
Step 4: Company Server Response



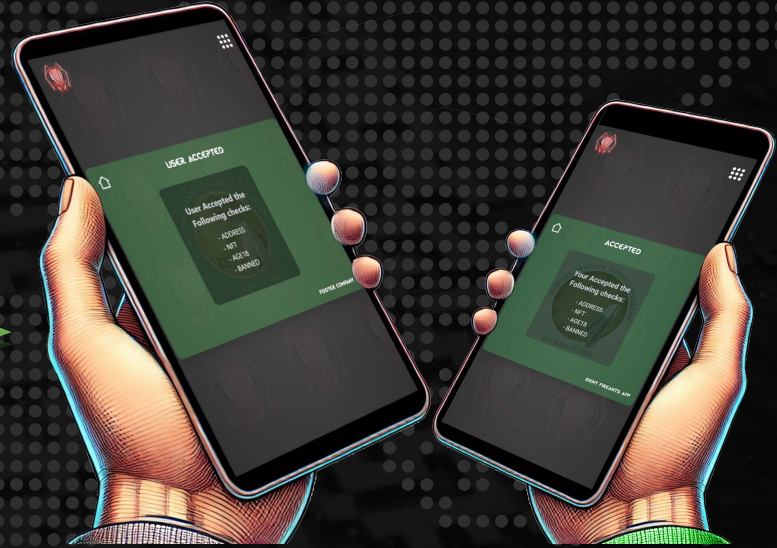
The HandelIT API sends the requested data back to FireAnts Ident API server.

The database request checks the "questions" on the database and answers with a yes or no.

Step 5: Displaying the Result



FireAnts
Server



Upon receiving a verified response from the HandelIT server, the app server sends a confirmation to the tribal member and the verifier's device.