# CloudBay

e-mobility charging platform bespoke solution software development





## Foundation



#### State-of-the-art, secure charging platform

CloudBay e-mobility charging platform is developed to support different inteligent chargers base on known market standards.

Platform gives support to manufacturing, firmware management, charging process in a secure way.

Elastic adapters approach allows to support many standards and custom IoT devices supporing REST, asynchronous and WebSocket API within the Cloud microservices architecture.

Technology

Standard

**API functions** 

Cloud

**OCPP** 

100+









#### Large scale, worldwide ready

Thanks to the efficient architecture, well implementation and native Cloud mechanisms based on 300+ edge locations around the world platform can easily support hundreds of thousands working IoT chargers.

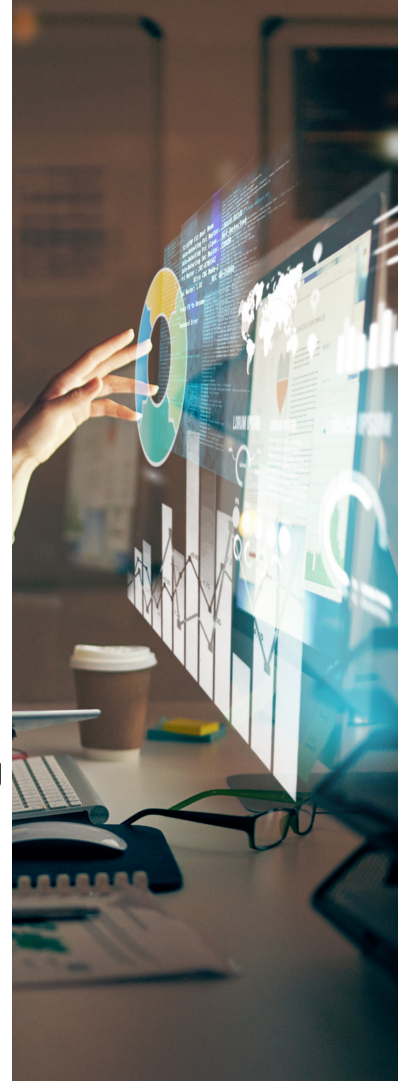


#### **Core Platform Functionalities**

CHARGING

Process transaction events, calculate energy values, data aggregation

- INTELIGENT CHARGE SCHEDULING
   Night charging planner, enercy price calculations, individual tarrifs
- RFID BASED AUTHORISATION
   App enrollment, certificate based security
- MANUFACTURING SUPPORT
   QR code registering, Whitelisting devices, Mac address assignment
- ENROLLMENT PROCESS
   Certificate based charger and mobile registering, guest mode handling
- FIRMWARE MANAGEMENT
  Firmware distribution, groups management, rolling update





#### **Production**



#### **Whitelists**

Production process is supported by whitelisting devices, and identification by QRCode.

Administrator can easily identify and manage devices.

#### **Enrollment**



#### Certificates, MAC, Firmware

Device generates key pairs and exchange public key with the platform. Mac address is assigned.
Latest stable firmware image is deploying to the device. Device is ready to release.

#### Releasing



#### Release to the market using QRCode

Manufacturing process is supporting by registering charger box with the charger using two special security codes - for the charger and for the box.

#### **Pairing**



#### User pairs charger with mobile app

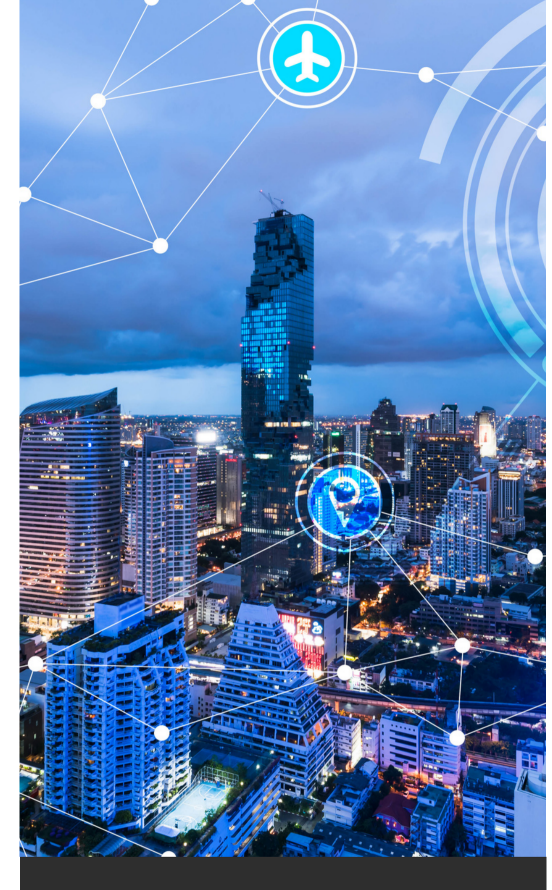
During unboxing user connects his charger with mobile app and becomes an owner of the device. User can manage owners and invite guests.

## Step 1 Manufacturing









# Security first SECURE ACCESS PROCESS BASED ON CERTIFICATES

## Step 2 Onboarding

Process compliant with cybersecurity for industry IEC 62443 standard

- Ol Mobile app installation
- O2 Connecting mobile app with the Platform
- 03 User authentication
- O4 Scanning QRCode from the charger
- OS Scanning security QRCode from the box
- Enrolling as an owner of the device
- Oo-owners and guests invitations





#### **Elasticic updates**

ROLLING UPDATE FOR MILLIONS OF DEVICES

## Step 3 Firmware

Signed firmware images are distributing to IoT chargers frequently and transparently using A/B policy

- Defining hardware families
- 02 Defining channels
- O3 Assigning charger to the channel & family
- 04 Uploading new firmware image
- Defininging rolling update policy
- Managing rolling update
- Updating chargers firmware



## Step 4 Charging



#### **Charging transactions**

Every time when user starts charging, system registers new charging transaction and processes all the data from chargers like energy meters to build charging history.

Charging history can be analysed by the user and might be available for system administrators via administration dashboard console.

#### Charging stated from the app

Anytime the user can start new charging using mobile app. Transaction is registered and monitored by central module. All the data are accessible in a real-time mode and available for all owners of the charger. Anytime charging can be stopped with the app.

#### Charging started from the RFID card

RFID card which belongs to the user is registered in the system and propagated to all his chargers.

Depends on a configuration RFID authorisation might be required or not. Using RFID every transaction can be easily identified and assigned to the card.



#### Charging started by the guest

Charger owners can invite guests using an e-mail invitation.

After accept the invitation guest user receives appropriate certificate dedicated to communicate directly with the privileged charger.

Using those credential and direct communication with the charger a new transaction can be started in guest mode.





## Step 5 Scheduler



#### **Tariff**



#### Night tariffs and user configuration

User can define default price per energy unit and night tariff exclusions. Based on that system is able to choose the most efficient charging parameters.

#### **Calculation**



#### System calculation for charging price

User can set requested price, time or energy to get charging parameters.

#### **Scheduler**



#### Define scheduled charging

Based on above calculation, system sends a charging scheduler to requested charges.

#### Plug-in



#### Connect the EV using cable

According to scheduled charging parameters charger starts EV charging in given timeframes

#### Done



#### **Automatic stop charging**

When end date/time expires, the charging transaction stops automatically.





## Architecture

#### 01 Cloud based

- Native cloud based solution
- Worldwide high availability
- Highest data confidentiality
- Autoscaling
- Automated upgrade and migrations
- Clear maintenance model

## 03 Security

- Compilance with IEC-62443 cybersecurity
- x.509 PKI for restrict access
- Access-control list management
- Mutual TLS security for data in transit
- Data at rest encryption
- oAuth2 for API access

## 02 Elasticity

- Microservices architecture
- Extendable services
- Well designed REST API, asnc API, WebSocket API
- Scalability and lightweight
- State-of-the-art design
- User friendly configuration

### 04 Technology

- Runtime: AWS native, Kubernetes compatibility
- Backend: Docker images, Java, SpringBoot
- Frontend: Angular
- API: REST 3 Maturity Level HATEOAS
- Storage & Stream: RDS, PostgreSQL/MySQL, Redis, Kinesis
- DevOps: GitLab CI/CD, Terraform





11001 00101







## Standards



#### Open Charge Point Protocol 2.0.1 messages

- E02 / E01 / E03 Start Transaction / Update transaction
- E09 Stop Transaction
- E09 When cable disconnected on EV-side
- G01 Status Notification
- G02 Heartbeat
- J02 Sending transaction related Meter Values
- J03 Charging Loop with metering information exchange
- K01 SetChargingProfile
- K10 Clear Charging Profile
- L03 Publish Firmware file on Local Controller
- N08 Periodic Event
- P Data transfer

#### Security

- IEC 62443
- x.509 PKI
- oAuth2
- JWT
- Keycloak
- Cognito

#### **Architecture**

- Microservices
- Microfrontend
- Single sign-On
- Loose coupling
- TOGAF compliant

#### Infrastructure

- Network LoadBalancers
- RDS storage
- Redis Cache
- Kinesis Streams
- Public and Private zones
- Worldwide edge locations

#### **Technology**

- API Versioning
- REST 3 level API
- Shift Left Testing
- Pipeline deployment
- Infrastructure as Code

# Thank You

We're here to help you

Your proven Technology Partner





Bremgartnerstrasse 8 CH-8003 Zürich Switzerland



Telephone



Website

+41 78 209 89 40

www.cloudbay.ch