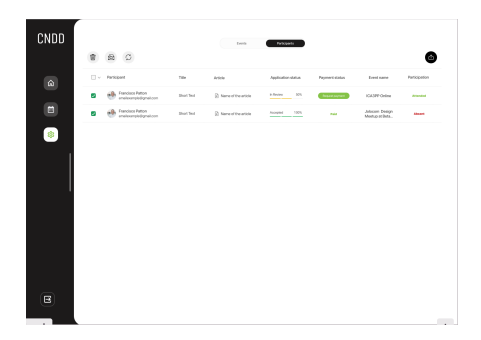
## Send a ticket

As an organizer, I want to receive payments from a registered participant that submitted an article and send them a ticket to the conference

## **Description**

An organizer marks those participants, that paid through the CONDIDI Admin Area and in this way issues a ticket.



CONDIDI sends a request to Jolocom's SDK to issue Verifiable Credentials in a form of a Ticket for the User, that has to be confirmed by the User in SW and sends a Notification to the Sser's Email, User can be also notified by opening the SW app.

The User opens the App. If the User doesn't have Condidi Credentials by this time, credentials issuing is initiated (See Add a Participant)

SW requests the User's Condidi Credentials for ticket creation



The User shares his Credentials and gets a Ticket offer request:



Once the User accepts the Offer his ticket is shown:



Jolocom SDK sends a request to the Condidi Backend with ConDIDi User ID, Jolocom

Condidi Credential ID and Registration status = 'ticket accepted'

## **Data Structure**

- ConDIDi User ID;
- User first name;
- User last name;
- Title;
- Type of attendance;
- User email;
- Conference name;
- Conference Id;
- Registration Status = paid;

## Tasks/User Stories

<u>Aa</u> Card	<b>≡</b> Environment
Create an API Endpoint enables Universal Link generation for the Ticket Credential	Jolocom SDK
Define Condidi Ticket Credential scheme	Jolocom SDK
Create Condidi Ticket Credential request	Jolocom SDK
Create Condidi Ticket Credential Issuance	Jolocom SDK
Create Condidi Ticket issuance fallback method	Jolocom SDK
Retrieve Condidi Ticket Credential Deeplink	SmartWallet Frontend
Create Condidi Identity Share Popup	SmartWallet Frontend
Create Condidi Ticket offer Popup and connect to API	SmartWallet Frontend
Adjust Existing Documents page for the Condidi Ticket	SmartWallet Frontend