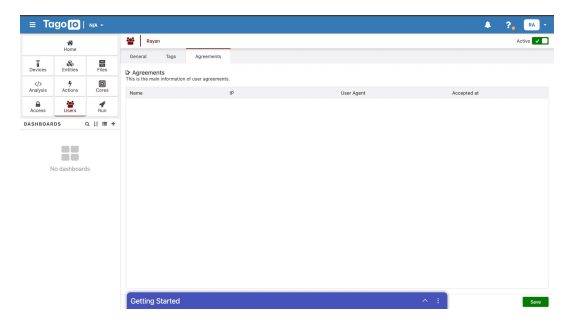
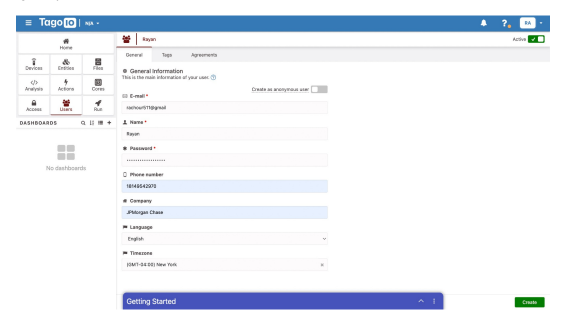
## **TagolO Research - Users Module**

As part of my ongoing research on TagoIO, I explored the \*\*Users\*\* module. This feature allows administrators to manage end-users of the IoT platform, configure their details, and control access levels. Below are the screenshots and my observations with interpretations.



\*\*Observation:\*\* The Agreements tab under the Users section shows whether users have accepted agreements, along with IP address and timestamp tracking. This is useful for compliance and auditing. \*\*Interpretation:\*\* It ensures traceability of user actions and consent, which can be a strong compliance feature.



\*\*Observation:\*\* The General tab displays essential user information such as email, phone, company, language, and timezone. Admins can manage user profiles directly here.

\*\*Interpretation:\*\* This makes it easy to centralize user identity management. For our platform, we could stand out by integrating role-based access control and multi-factor authentication for better

security.

\*\*How We Could Stand Out:\*\* While TagolO provides good user management basics, we could differentiate by offering advanced identity federation (e.g., SSO with OAuth2/SAML), fine-grained access control, and automated user onboarding workflows. This would be attractive for enterprise clients with complex security requirements.