Technical research

<https://github.com/decentralized-identity/identity-hub/blob/master/docs/permissions.md>

# “Identity Hub Permissions

The success of a decentralized identity platform is dependent upon the ability for users to share their data with other people, organizations, apps, and services in a way that respects and protects a user’s privacy. In our decentralized platform, all user information & data resides in the user’s identity Hub. This document outlines the current proposal for identity hub authorizaiton.”

The sentence “In our decentralized platform, all user information & data resides in the user’s identity Hub” contradicts itself and exposes the scam, they are not decentralised.

<https://techcommunity.microsoft.com/t5/azure-active-directory-identity/identity-hubs-as-personal-datastores/ba-p/389577>

<https://github.com/decentralized-identity/hub-reference>

<https://identity.foundation/sidetree/spec/>

[https://w3c.github.io/did-core/#introduction](https://w3c.github.io/did-core/" \l "introduction)

<https://github.com/decentralized-identity/identity-hub/blob/master/explainer.md>

<https://github.com/decentralized-identity/identity-hub/blob/master/docs/authentication.md>

\_\_\_

<https://techcommunity.microsoft.com/t5/identity-standards-blog/ion-booting-up-the-network/ba-p/1441552>

How to run ION and create DIDs:

* Use a CLI to generate DIDs locally: <https://aka.ms/ion-cli>
* Get an ION node running quickly via Docker: <https://aka.ms/ion-docker>
* Natively install an ION node yourself: <https://aka.ms/ion-install-guide>