TO BULDA MIN TEXT ID

To start building with Next.ID, developers can visit the protocol website and access the documentation and resources provided.

There are code examples and other tools that can help developers get started.

Once developers have a basic understanding of how Next.ID works and how to use its API, they can start experimenting with creating dApps that utilise the decentralised identity features of the protocol.

Resources:

- -> Notion: https://nextid.notion.site/Next-ID-Home-0fb4ba9200d6458ab6c4fa81778f6a7b
- -> Docs: https://docs.next.id/
- -> GitHub: https://github.com/nextdotid/community

Next.ID is a decentralized identity protocol (DID) that allows individuals and organizations create and manage their digital identities in a secure and decentralised way.

Like other DID protocols, Next.ID allows self-sovereign identity, meaning users have full control over their digital identities and the data associated with them.

A key difference between Next.ID and other DID protocols is the focus on usability and user experience.

Next.ID is designed to be simple and easy to use, making it accessible to a wider range of individuals and organizations. Another key difference is that Next.ID allows support for identity verification on the chain.

This allows users to demonstrate authenticity of their digital identities using the underlying blockchain, providing an additional layer of security and trust.

In addition, Next.ID integrates with a range of third-party systems and applications, allowing it to be used in a wide range of different scenarios and use cases.

If Next.ID continues to provide a valuable and useful service to developers and users, the community can expect the protocol to grow. A potential growth area for decentralized Next.ID/identities is the development of more user-friendly and intuitive dApps. As decentralized technologies become more widespread, there is a growing need for easy-to-use, easy-to-understand dApps that provide users with a convenient experience and without interruption.

