

WHAT CAN WE BUILD WITH NEXT ID?

Next. ID is a protocol that integrates all Web2 and Web3 digital identities, thus offering a complete and verifiable identity database to developers and open-source projects to innovate and build dApps.

Thanks to this particularity, there are many applications that could be realized with this platform.

Some examples of applications are:

-> **Decentralized Identity Hub:** Application that would allow users to manage and share their decentralized identities across multiple platforms and services, using a single DID.

-> **DID-based authentication systems:** Applications that use DIDs as a secure and decentralized method to authenticate users and grant access to protected resources.

-> **Issuers and verifiers of verifiable credentials:** Applications that allow users to issue and verify verifiable credentials, such as education or employment tests, using an identity database of Next.ID.

-> **Decentralized Market Applications:** Next.ID could be used to build decentralized market applications, where users can buy and sell goods and services using cryptocurrencies or other digital goods. A decentralised system would provide greater security and user trust.

-> **Decentralised finance applications (DeFi):** Next.ID and other identity infrastructures could be used to build decentralised finance applications (DeFi), such as decentralised exchanges (DEX), loan and mortgage platforms and other financial services.

The potential scope of applications that can be made using Next. ID is very large and could also act in an anchor wider range of sectors and industries that do not yet exist.

