

What is MoneroAuth?

MoneroAuth is a permissonless, open source, public protocol that enables authentication and authorization through the use of public key cryptography.

MoneroAuth provides for self-sovereign identity.

MoneroAuth is not reliant on authorities or trusted third-parties and can't be controlled by any centrallized entity.

MoneroAuth provides an easy-to-use personal digital assistant, called authbot, that encapsulates the complexity of public key cryptography and key management away from the user.

Communications between a user and it's authbot are through private, end-to-end encrypted messages.

Human beings as well as machines can have a digital ID and an authbot and interact with digital and physical resources over the network.



Why is MoneroAuth Important?

Users issue themselves digital IDs with no contraints. Permission is not Required and users do not have to rely on any external entity to obtain their digital IDs.

MoneroAuth provides privacy. Users can decide to act anonymously if desired (enables the ability to securely authenticate anonymously).

Users control their own data and decide what data they will share with others.

MoneroAuth IDs can be securely backed-up and restored from backup when necessary.

Users can securely interact with digital and physical resources with privacy over the network through end-to-end encrypted messaging.