## Why use Digi-ID Open Auth Protocol?

Bringing authentication to the next technological level

Digi-ID allows for fast, effortless sign-ups and sign-ins for users. Digi-ID eliminates the archaic username and password requirement for authentication. Users no longer need to worry about remembering their login credentials! But more importantly, users no longer need to worry about their accounts getting hacked and credentials re-used.

Feedback shows that the seamless nature of Digi-ID authentication not only provides greater customer satisfaction, but decreases the login time for existing users while also removing the "entry barrier" with signing up for a new service.

Digi-ID can also be used in conjunction with traditional authentication methods, allowing for services and websites to offer it side-by-side with a username & password authentication method. Users can easily migrate or "upgrade" their existing account by matching their Digi-ID with their username/password, meaning that no user has to re-create an account but can still benefit from upgrading and potentially replacing older authentication methods.

Thanks to the combination of time-tested cryptographic Blockchain security, and the ease-of-use from the DigiByte mobile wallets, the advantages of Digi-ID can be utilized by both technical and non-technical users alike. This monolithic shift in authentication safety will usher in a new era of expectations from the global community as Digi-ID becomes the industry benchmark of credential protection.

With plugins available for many of today's common website platforms, integration time is incredibly low. Digi-ID is completely free and will always be, with no ads for users and no charge for integrators. Digi-ID development is sponsored by the DigiByte Foundation as a gift to the global community in our bid to secure the future of the internet based on Blockchain technology.

The use of Digi-ID also greatly benefits both users and integrators from the security perspective, with less business risk from down-time or cybersecurity threats, it eliminates the "data leak" that occurs from hacks, making it pointless for an attacker to even attempt to break in, knowing they won't get any useful data from an attack.







https://github.com/digicontributer?tab=repositories