

## Universal DID SaaS



We offer a hosted service that allows developers to easily work with the low-level technical building blocks of SSI, without having to set up their own infrastructure such as blockchain nodes or DID resolvers.

The Universal DID SaaS builds on well-known open-source components from the SSI community (Universal Resolver, Universal Registrar).

### Technical Features:

- DID Create/Update/Deactivate
- DID Resolution
- DID Version History
- DID Search
- Support for >40 DID Methods
- Fully standards-compliant
- ... and more coming!



|   |  |
|---|--|
| <b>universal-registrar-api-controller</b> the universal-registrar API |  |
| POST  | <code>/universal-registrar/create</code> Creates a DID.                                      |
| POST  | <code>/universal-registrar/deactivate</code> Deactivates a DID.                              |
| POST  | <code>/universal-registrar/update</code> Updates a DID.                                      |
| <b>universal-resolver-api-controller</b> the universal-resolver API   |  |
| GET   | <code>/universal-resolver/identifiers/{identifier}</code> Resolve a DID or other identifier. |
| <b>version-service-api-controller</b> the version-service API         |  |
| GET   | <code>/version-service/diddocuments</code> Search DID document(s)                            |
| GET   | <code>/version-service/didrecords</code> Get DID record(s)                                   |
| <b>wallet-service-api-controller</b> the wallet-service API           |  |
| GET   | <code>/wallet-service/controllers</code> Get controller(s)                                   |
| GET   | <code>/wallet-service/keys</code> Get key(s)   |
| POST  | <code>/wallet-service/keys/sign</code> Sign with key   |
| POST  | <code>/wallet-service/keys/verify</code> Verify with key                                     |



Markus Sabadello



Bernhard Fuchs



Cihan Saglam



Michael Pimmer



Azeem Ahamed



Michael Shea

**Danube Tech:**  
<https://danubetech.com/>

**Universal DID SaaS:**  
<https://universal-did-saas.com/>

**Decentralized Identity Foundation:**  
<https://identity.foundation/>