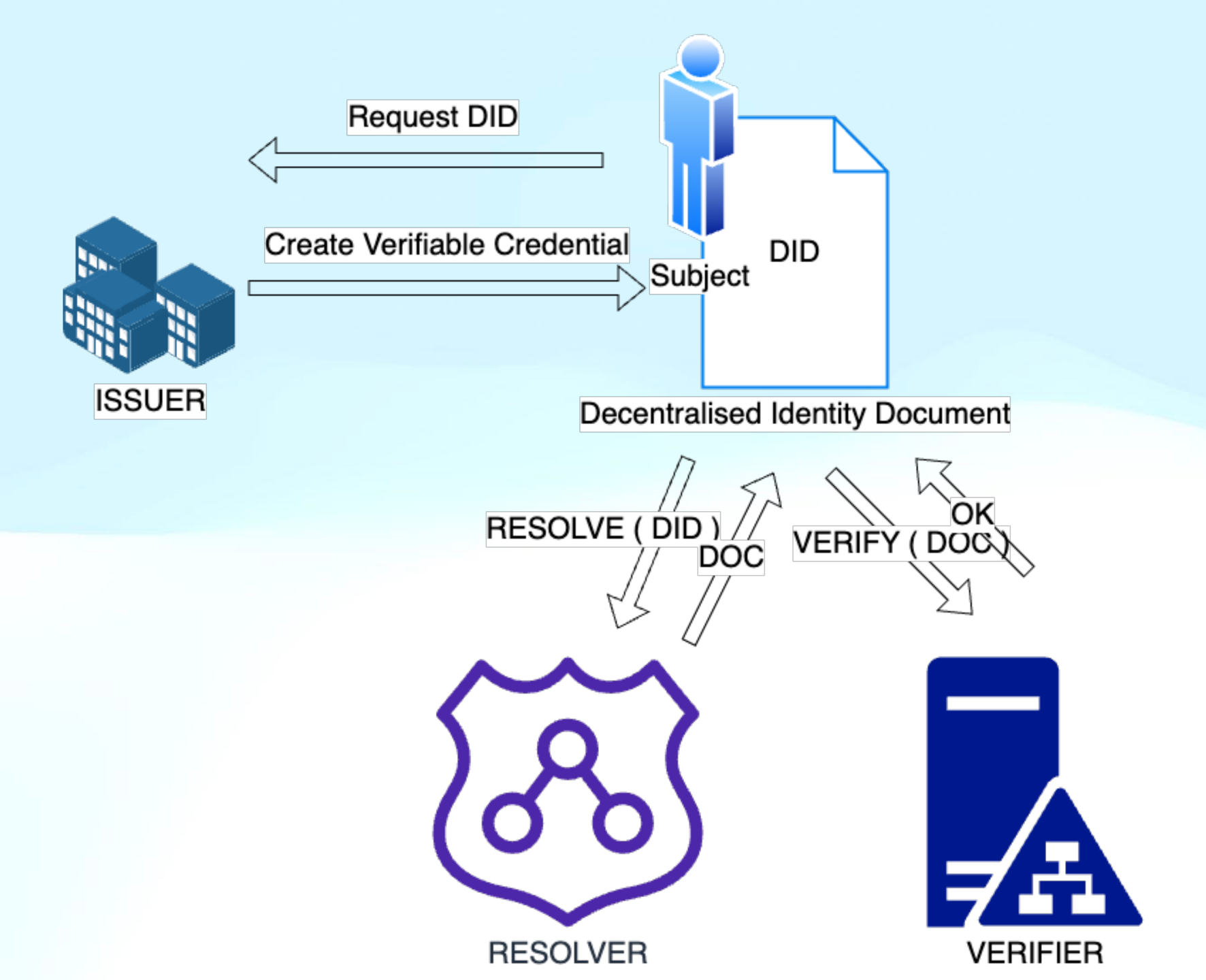
DRADASI



Your Wallet for Decentralised Identities

DRADASI Team, ETH Belgrade June 5-7, 2023



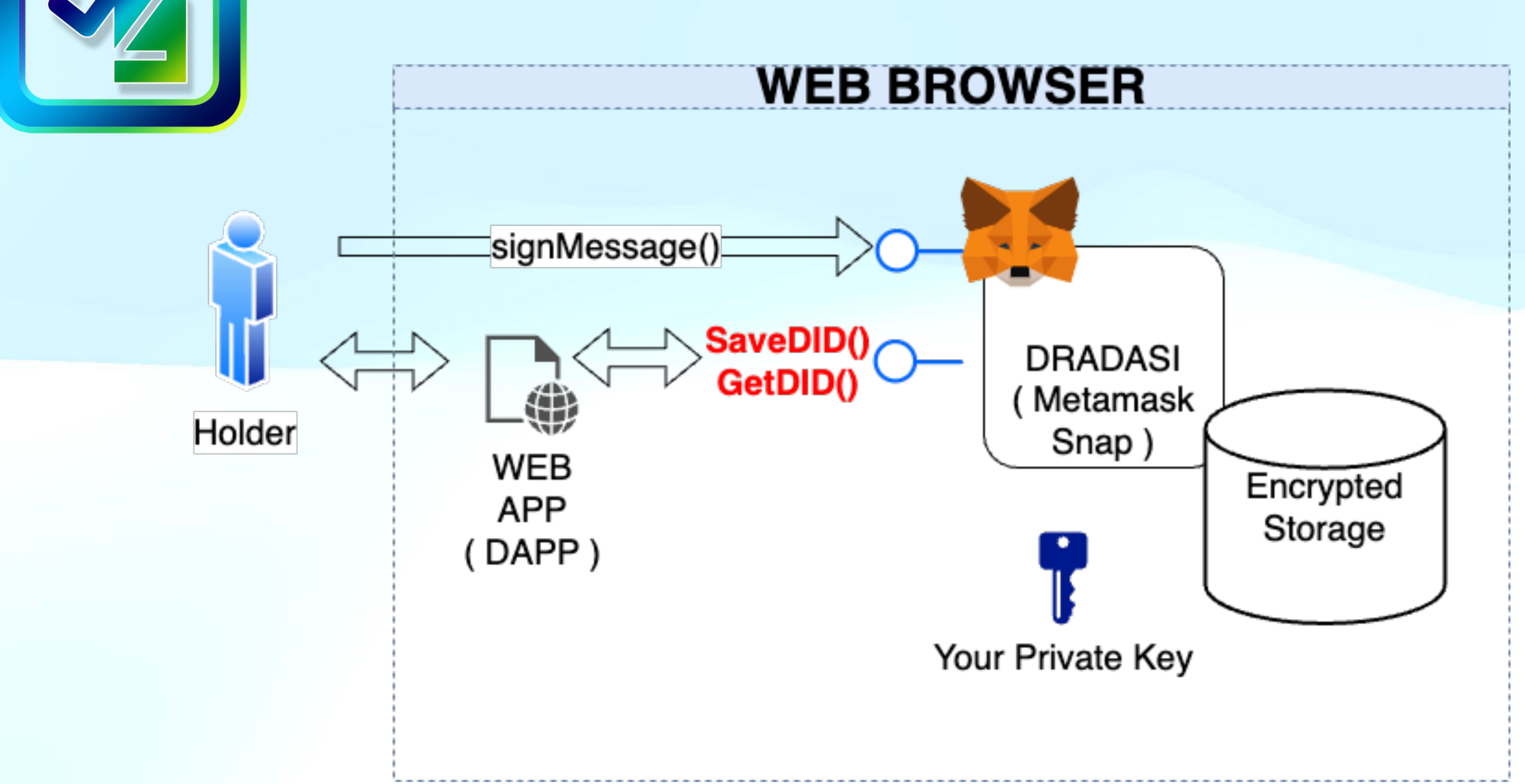
DID w3c Standard

https://www.w3.org/TR/did-core

```
P POLICIES: [HDI: UNGCITHEG, CAP: UNGCITHEG, Tat: UNGCITHEG]
▶ signer: {id: 'did:ethr:0xF1232F840f3aD7d23FcDaA84d6C66dac24EFb198#controller', type: 'EcdsaSecp256k1RecoveryMethod2020', controller: 'did:ethr:0x
▼ verifiablePresentation:
 ▶ @context: ['https://www.w3.org/2018/credentials/v1']
   holder: "did:ethr:0xF1232F840f3aD7d23FcDaA84d6C66dac24EFb198"
 ▼ proof:
     jwt: "eyJhbGci0iJFUzI1NkstUiIsInR5cCI6IkpXVCJ9.eyJ2cCI6eyJAY29udGV4dCI6WyJodHRwczovL3d3dy53My5vcmcvMjAx0C9jcmVkZW50aWFscy92MSJdLCJ0eXBlIjpbIl?
     type: "JwtProof2020"
   ▶ [[Prototype]]: Object
 ▶ type: ['VerifiablePresentation']
 ▼ verifiableCredential: Array(1)
   ▼ 0:
     ▶ @context: ['https://www.w3.org/2018/credentials/v1']
     ▼credentialSubject:
       ▼ document:
          name: "Dra"
          surname: "Dasi"
          type: "DriversLicence"
         ▶ [[Prototype]]: Object
         id: "did:ethr:0x40b3fc5b978c12dcab32d147921d79ac11fccca7"
       ▶ [[Prototype]]: Object
       issuanceDate: "2019-07-12T16:51:22.000Z"
     ▶ issuer: {id: 'did:ethr:0xF1232F840f3aD7d23FcDaA84d6C66dac24EFb198'}
     ▶ proof: {type: 'JwtProof2020', jwt: 'eyJhbGci0iJFUzI1NkstUiIsInR5cCI6IkpXVCJ9.eyJ2YyI6e...c2yhVSAu0oI7Sar0PEqmHqbZBucQHholtpckfPZBjm9JKQNAE'}
     ▶ type: ['VerifiableCredential']
     ▶ [[Prototype]]: Object
     length: 1
   ▶ [[Prototype]]: Array(0)
```

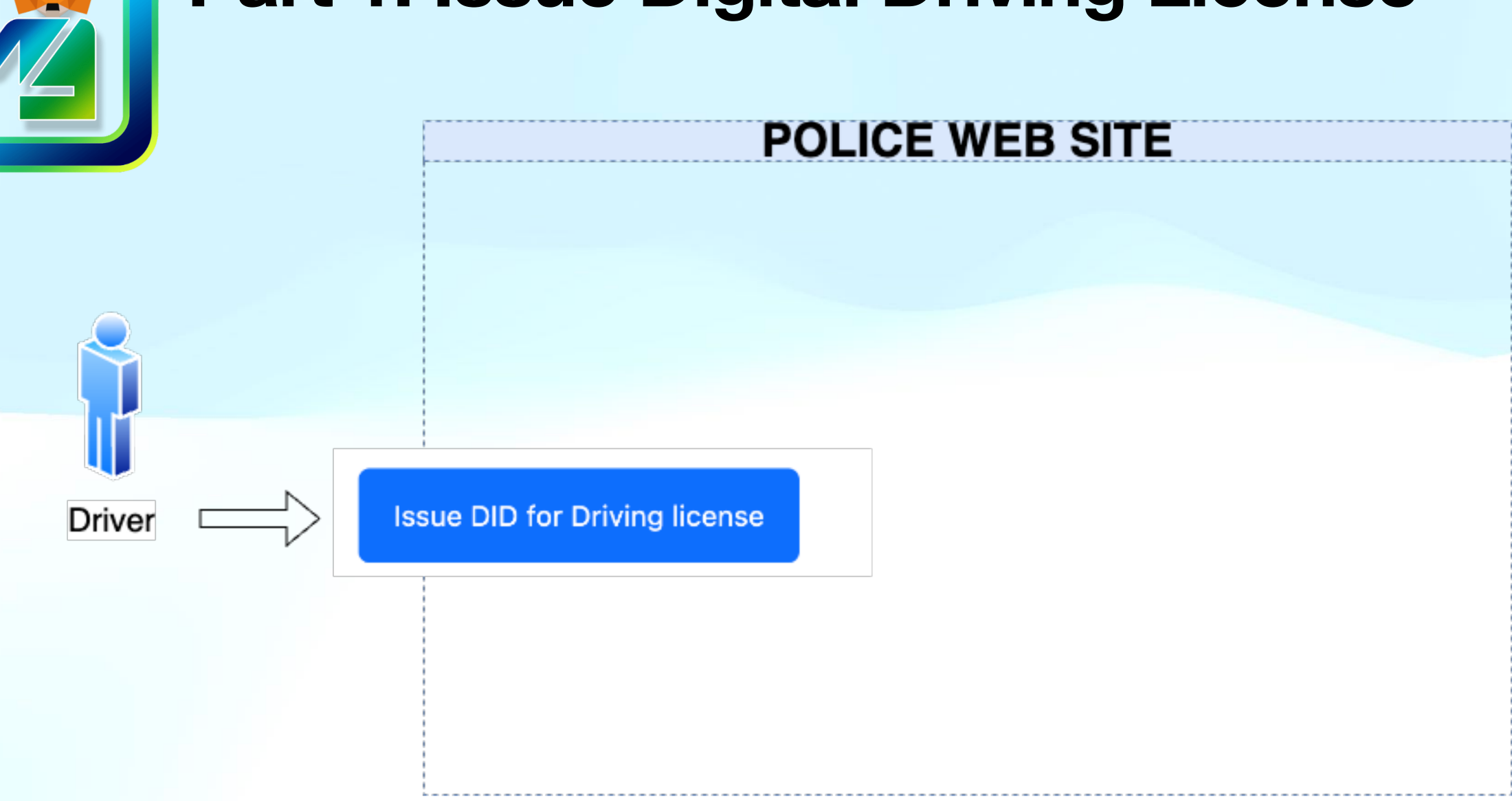


DRADAS Your Wallet for Decentralised Identities





Part 1: Issue Digital Driving License



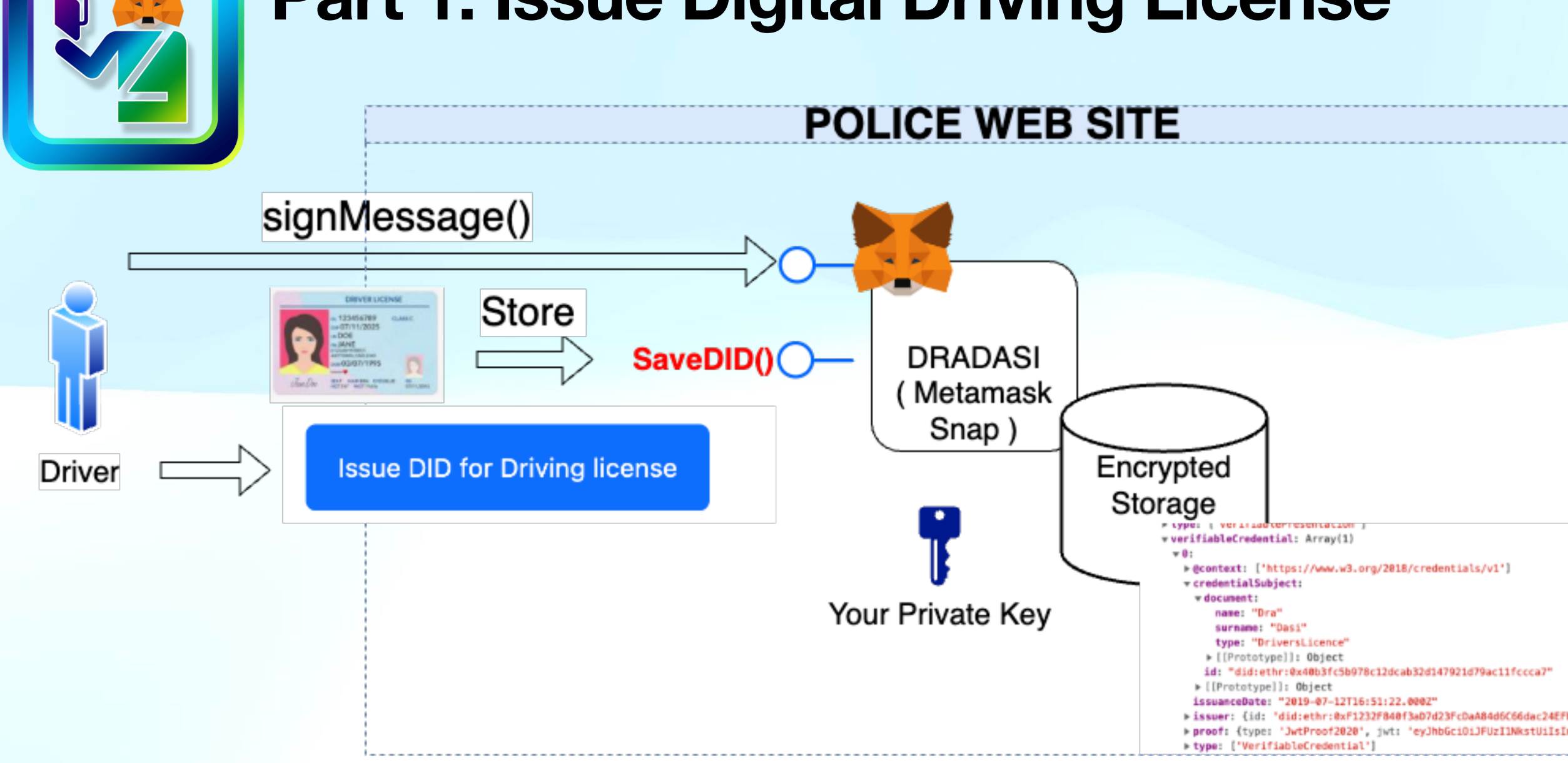


Part 1: Issue Digital Driving License



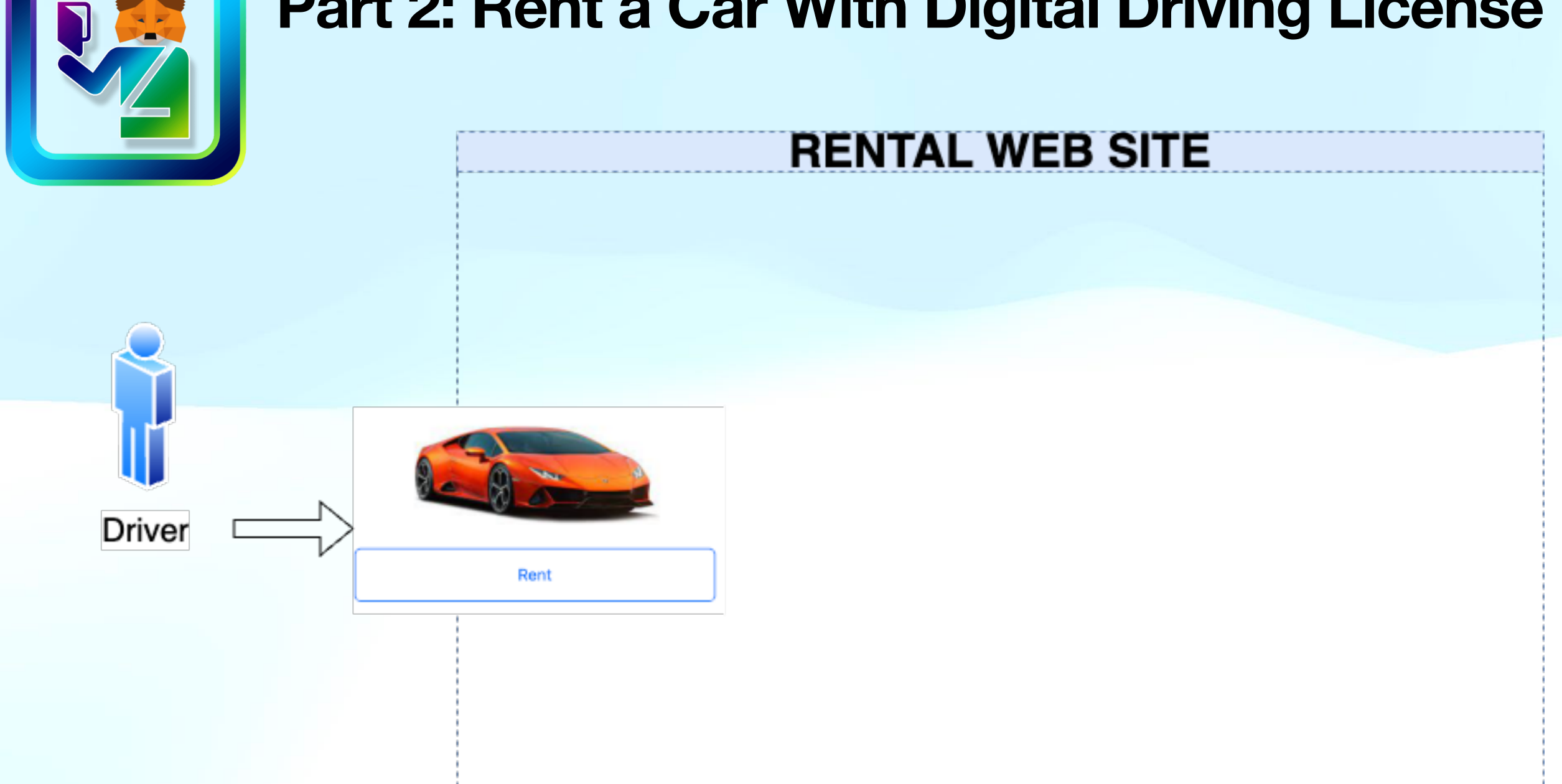


Part 1: Issue Digital Driving License



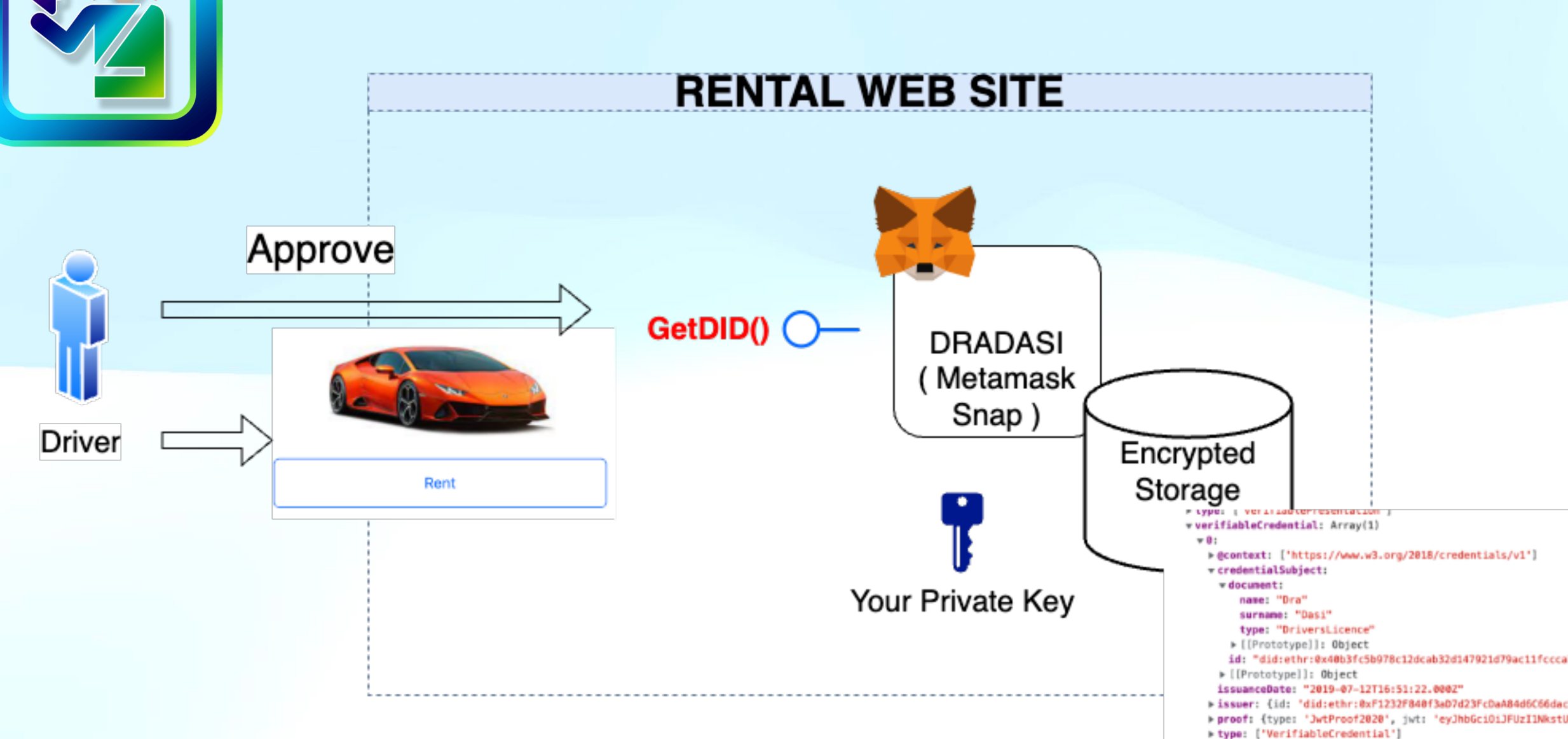


Part 2: Rent a Car With Digital Driving License



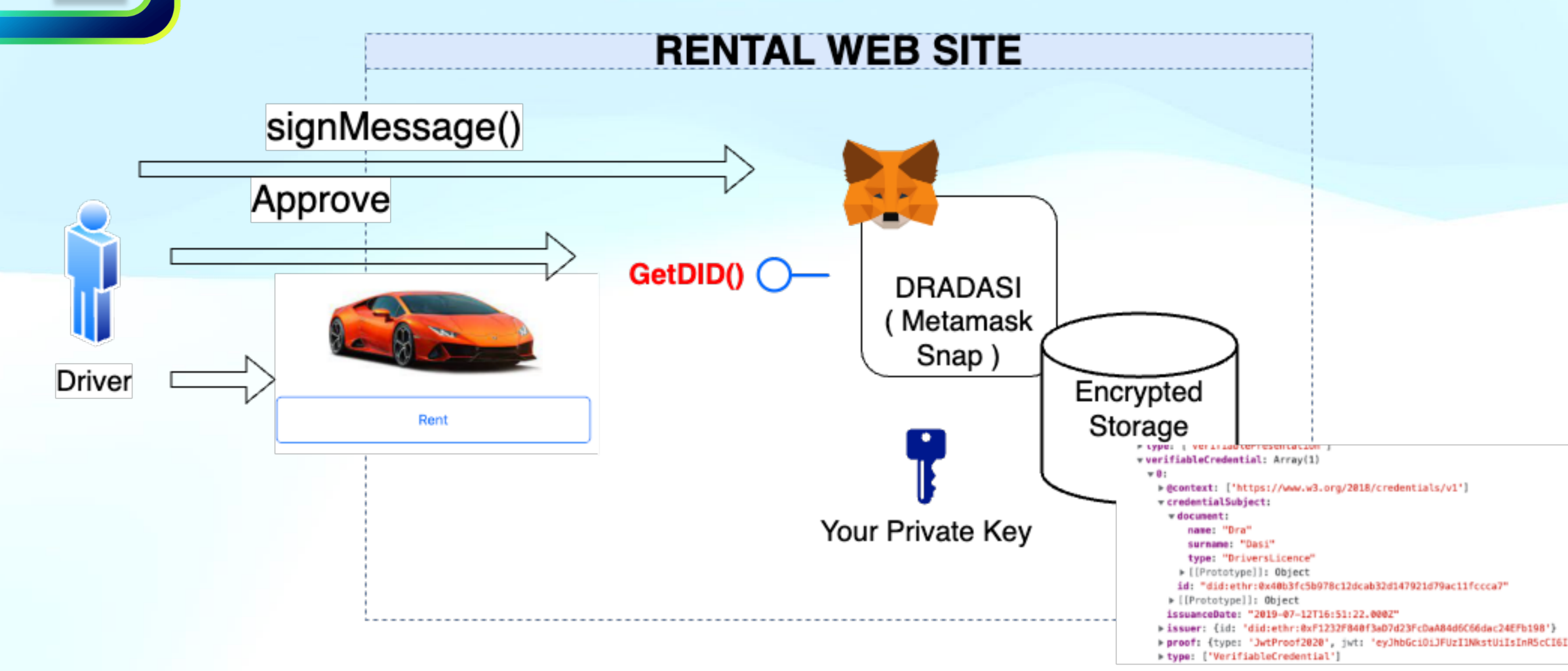


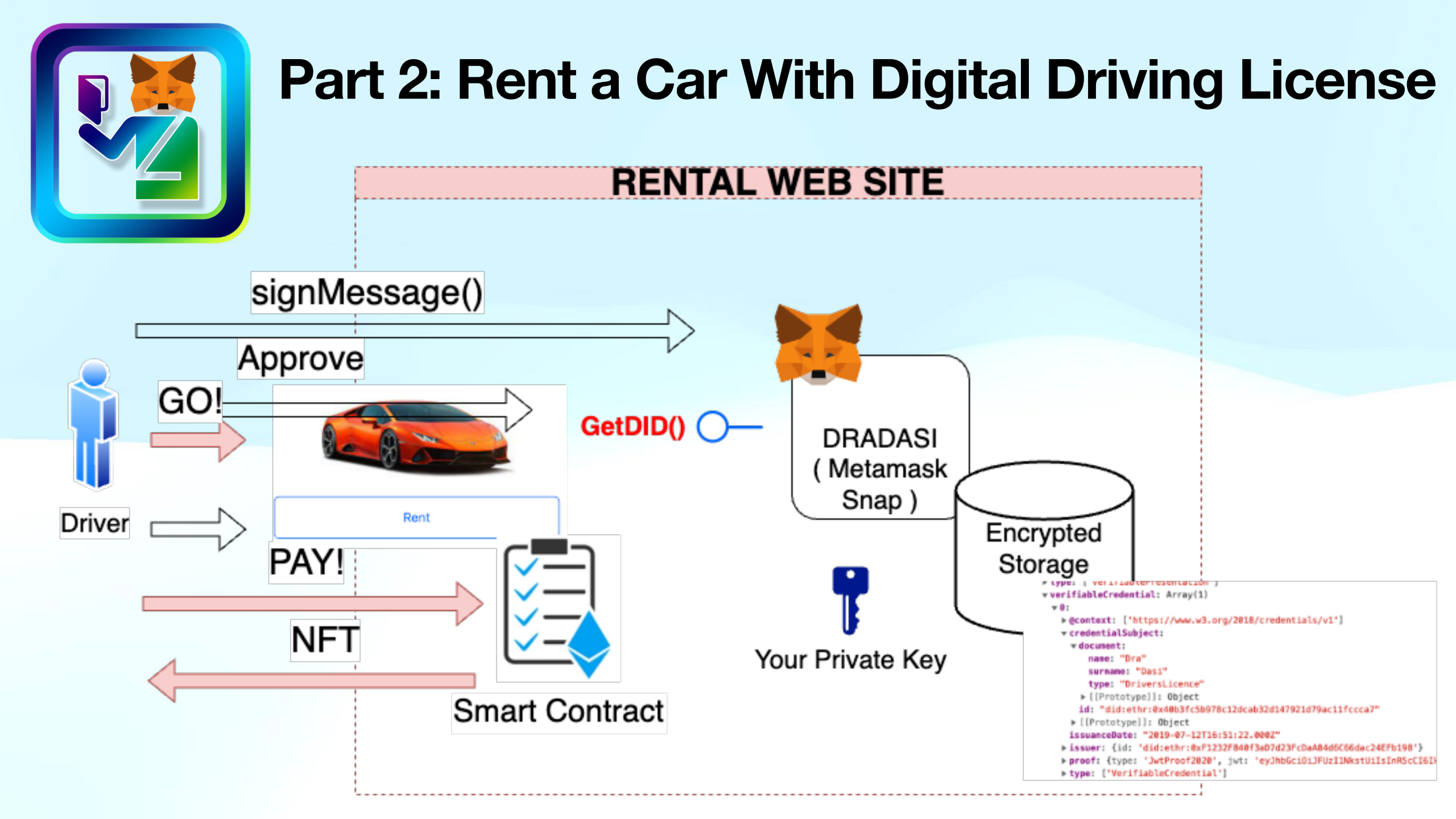
Part 2: Rent a Car With Digital Driving License





Part 2: Rent a Car With Digital Driving License







DRADASI Applications

- * E-Commerce
- * Government Services
- * Educational
- *** Certifications**
- *** Investments and Finance**



DRADASI Features

- * Free To Use
- **Connects Identity To Payments**
- *Secured by Private Key
- * Educational Cross-Border
 - - Interoperable with Standards
 - 3 Investments and Finance

GIT Hub:

TAIKAI GitHub

Resources

https://www.w3.org/TR/did-core/ DID spec

https://www.w3.org/TR/vc-data-model/ Verifiable credentials spec

https://github.com/perma-id/w3id.org DID Schemas

https://developer.tbd.website/projects/web5/ Web5 project (project to help with managing and creating decentralised identity, they have sdk)

https://docs.metamask.io/snaps/ Snap docs

https://github.com/MetaMask/snaps/tree/main/packages/examples/examples Snap examples

https://github.com/MetaMask/template-snap-monorepo Snap template

https://www.youtube.com/watch?v=dtov_vhfz4k Snap tutorial

