W3C Verifiable Credentials Working Group Specifications

Ivan Herman



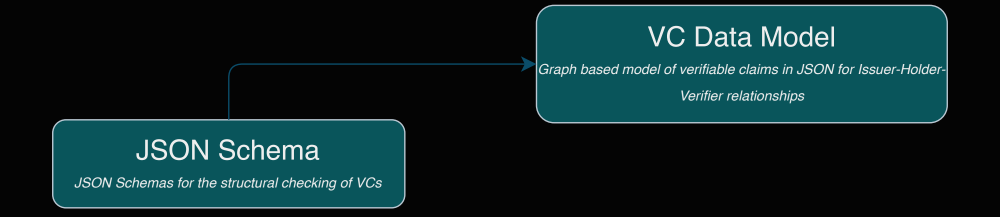
It starts with a data model...

VC Data Model

Graph based model of verifiable claims in JSON for Issuer-Holder-Verifier relationships

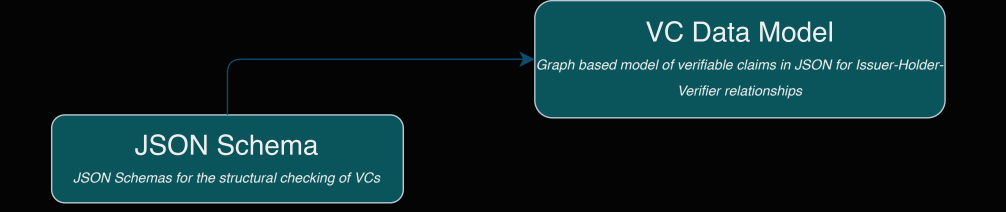


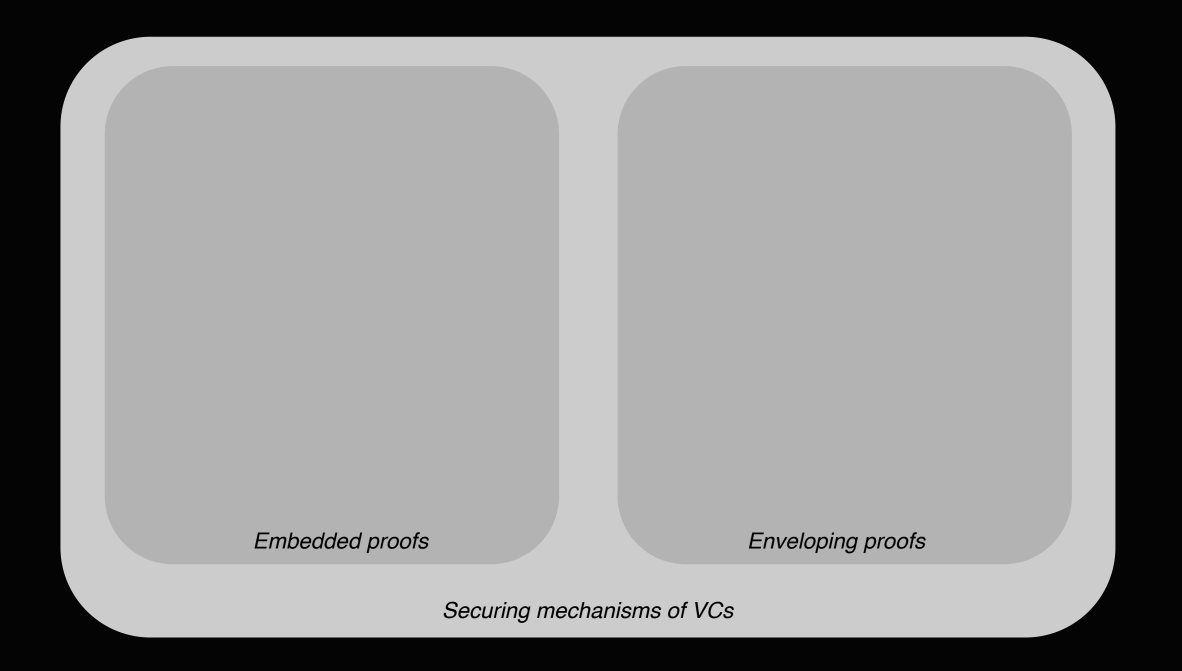
Structural check of a document





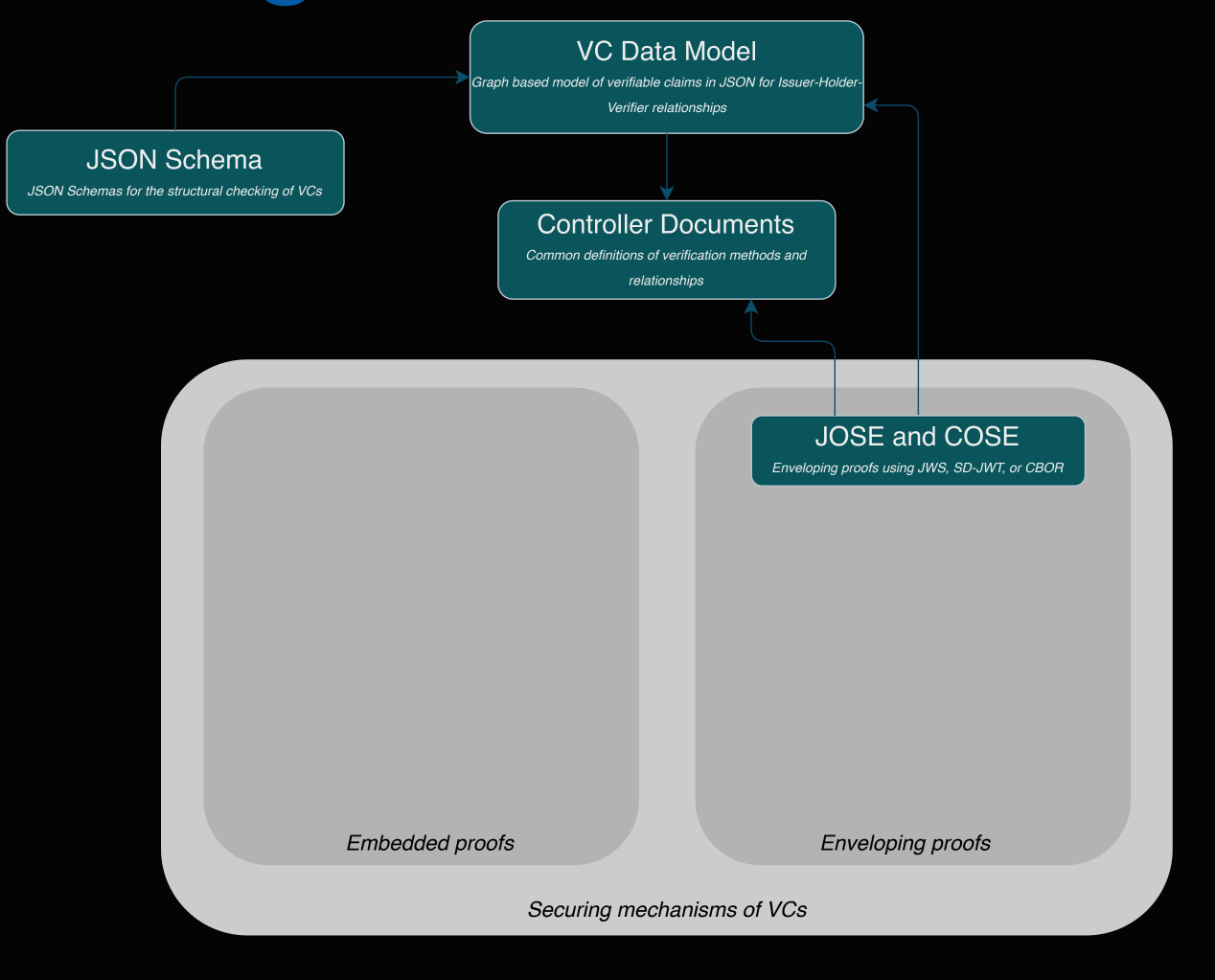
Credentials should be secured





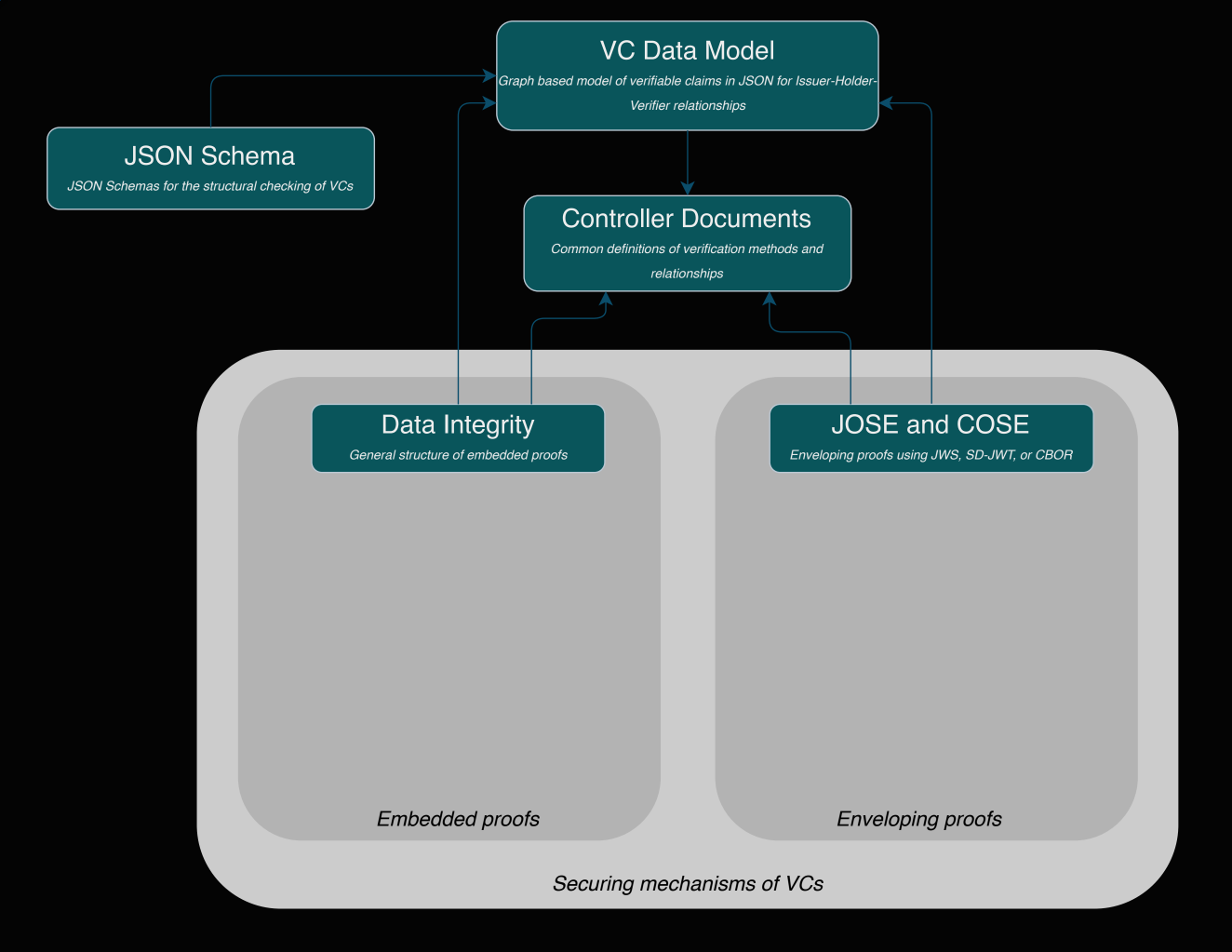


Securing through JSON Web Tokens & Co.



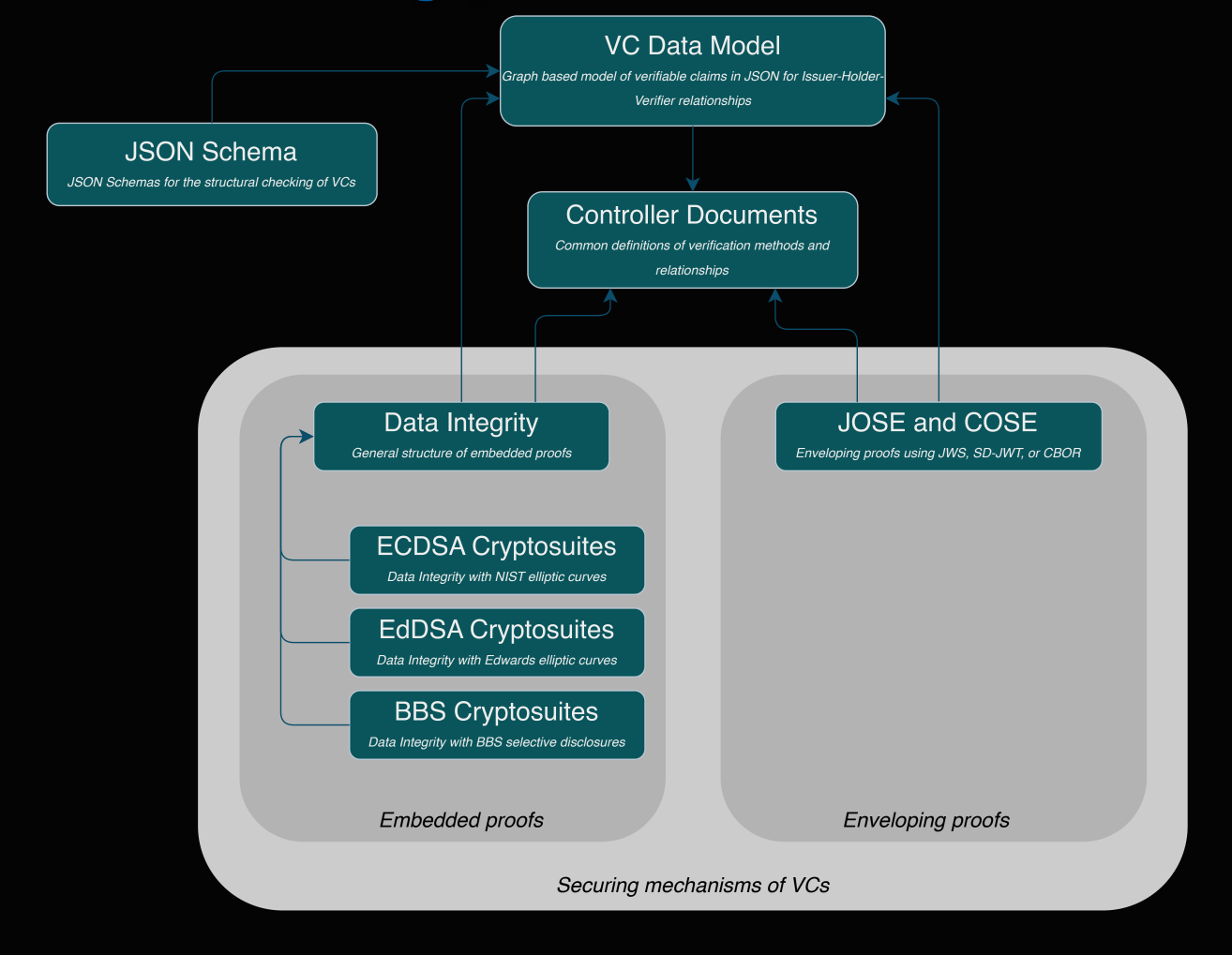


Securing "within" the Credential...



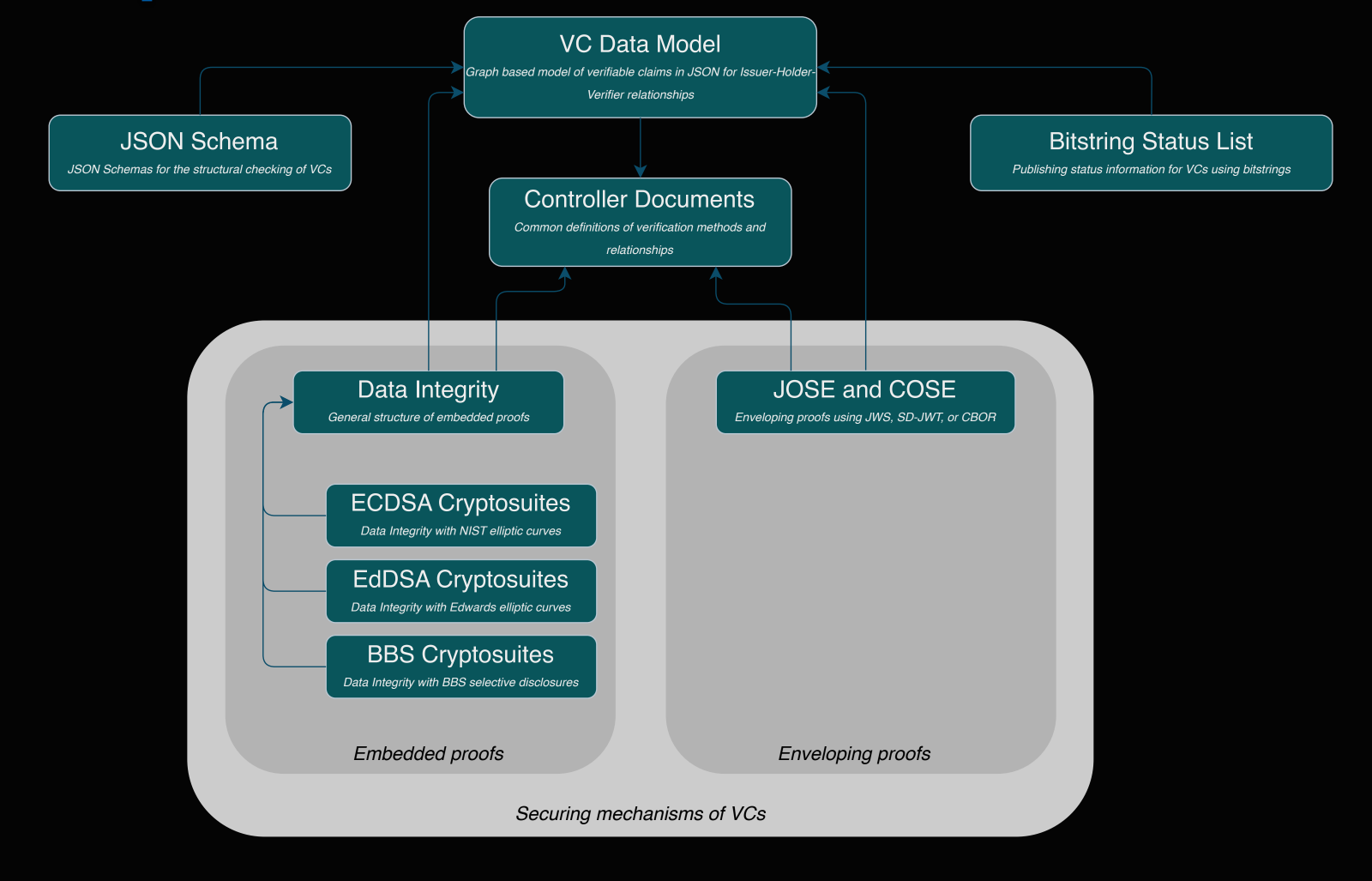


...with specific cryptosuites





Manage suspension/revocation of credentials





Standard cryptosuites eddsa-rdfc-2022 using RDFC-1.0 for canonicalization **EdDSA** based on Edwards curves eddsa-jcs-2022 using JCS for canonicalization ecdsa-rdfc-2019 using RDFC-1.0 for canonicalization Cryptosuites **ECDSA** ecdsa-jcs-2019 based on ECDSA curves using JCS for canonicalization ecdsa-sd-2023 using RDFC-1.0 for canonicalization BBS bbs-2023 using RDFC-1.0 for canonicalization based on BBS schemes

selective disclosure schemes



Example: Basic credential...

```
"@context": [
 "https://www.w3.org/ns/credentials/v2",
 "https://www.example.org/vocabs/alumni"
],
"id": "https://uni.example/Credential12",
"type": ["VerifiableCredential", "ExampleAlumniCredential"],
"issuer": "did:example:2g55q91",
"credentialSubject": {
 "id": "https://www.example.org/persons/pat",
 "name": "Pat",
 "alumniOf": {
  "id": "did:example:c276e12ec21ebfeb1f712ebc6f1",
  "name": "Example University"
```



...JSON Schema and status references

```
"credentialSchema": {
 "id": "https://uni.example/Credential12-schema-credential",
 "type": "JsonSchemaCredential"
},
"credentialStatus": {
 "id": "https://uni.example/statuslist#123456",
 "type": "BitstringStatusListEntry",
 "statusPurpose": "revocation",
 "statusListIndex": "123456",
 "statusListCredential": "https://uni.example/StatusList"
},
```



...and signed using ECDSA

```
"proof": {
 "type": "DataIntegrityProof",
 "cryptosuite": "ecdsa-rdfc-2019",
 "created": "2010-01-01T00:00:00Z",
 "expires": "2040-01-01T00:00:00Z",
 "verificationMethod: "did:example:2g55q91#ecdsa-public-key"
 "proofPurpose": "assertionMethod"
 "proofValue": "zQeVb...Wx"
```



Further links

- These slides:
 - https://www.w3.org/2017/vc/WG/assets/presentations/VCWG_specifications.html
 - https://www.w3.org/2017/vc/WG/assets/presentations/VCWG_specifications.key
 - https://www.w3.org/2017/vc/WG/assets/presentations/VCWG_specifications.pdf
- Single Overview in SVG:
 - https://www.w3.org/2017/vc/WG/assets/VCWG_specifications.svg
- VC Overview Document (to be published as a WG Note):
- https://w3c.github.io/vc-overview/

