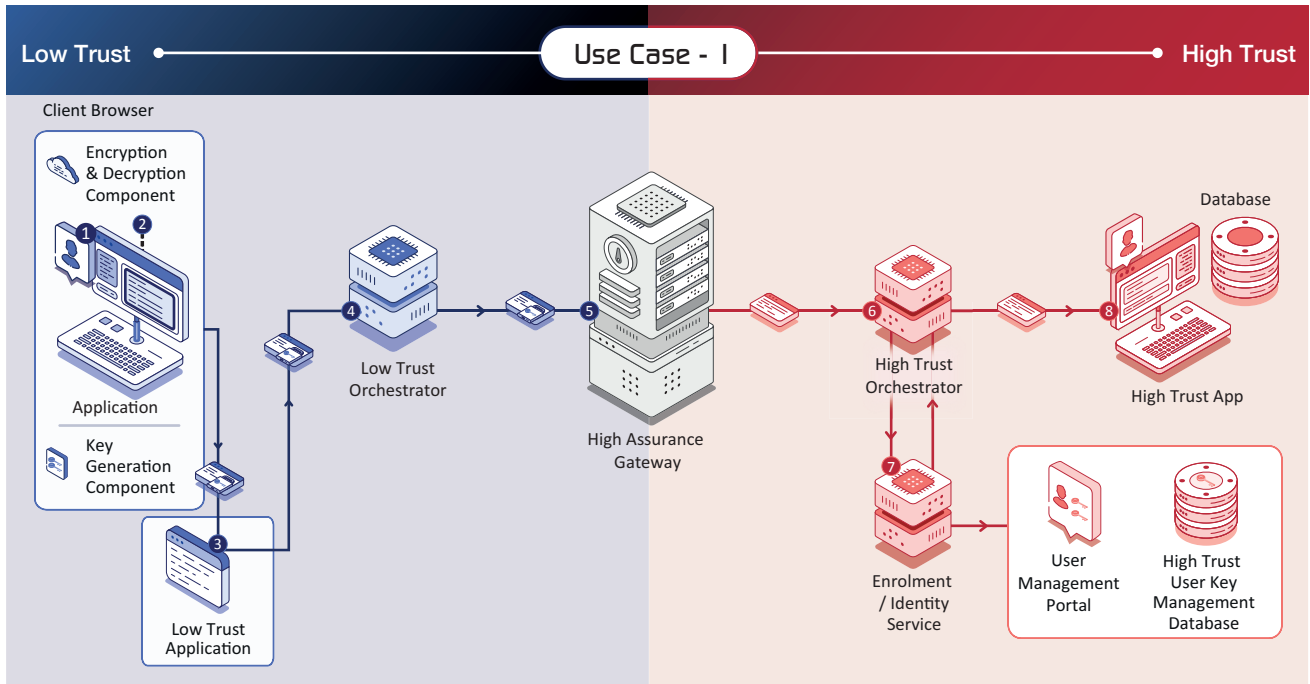


Use Case I

Data securely collected at low trust then safeguarded at high trust with CDHA.



Application Needs

- Application has no data storage on the OFFICIAL tier.
- It's based on a fire and forget principal.
- This usually is applicable where users just need to submit some data.
- Most of the processing is done on the High Trust.

CDHA Features

- Data encrypted using the Browser based User's key.
- Only user holding the private key can decrypt the record on Low Trust.
- Each Application user will have its own Key Pairs.
- CDHA works on the Zero Trust principal which means every stage has digital signature verification for repudiation.