If you are maintaining some kind of ledger (ex. Financial) in a data store (ex. relational database) that tracks assets, are you happy with your current technology solution?

Level 1: User needs based on key Blockchain characteristics

Do you need to ensure that multiple parties who don't trust each other inherently can each see and attest to a synchronized golden copy of the "truth"?

Do you need a guarantee that ANY party creating transactions between untrusted organizations or multiple jurisdictional boundaries is following the same known set of rules?

Do you have reasons (such as economic), why you would want to eliminate or reduce the role of a trusted intermediary that helps you transact (ex. Clearing house)?

Do you need transparency across multiple untrusted orgs or jurisdictions for everyone to see what has transpired?

Do you need something that helps ensure that assets in a finite/fixed pool are not used/spent twice?

Do you care about highly secured methods of transacting?

Do you need a guarantee that transactions have not been tampered with or altered unknowingly?

Do you need to maintain data synchronization, consistency, and integrity across multiple data stores that may transcend untrusted organizations or other such jurisdictional boundaries?

Do you need a guarantee that transactions have not been tampered with or altered unknowingly?

Do you need something that helps ensure that assets in a finite/fixed pool are not used/spent twice?

Do you care about highly secured methods of transacting?

Level 2: Common features - architecture backbone for Sectors and Domains

Identity Management
Audit Trail/Time stamps
Blockchain linking

Level 3: Vertical Sectors
Financial
Government
Manufacturing
Retail
Utilities
Healthcare
Hospitality
Other

Level 4: Sub Domains
Mutual Funds
Education
Supply Chain
Insurance/Annuities
Record Keeping

Level 5: Specific Use Case exploration

Level 5 use cases detailed below
Level 5: Use Cases

- Logistics
  - Cargo Tracking
  - Parts tracking

- Licensing
  - Loyalty rewards tracking
  - Coupon tracking
  - Online gaming

- Refugees
  - Public Assistance tracking (aid)
  - Voting systems

- Public Asset Tracking
- Authenticate digital docs

- Track diplomas

- Financial
- Government
- Manufacturing
- Retail
- Utilities
- Healthcare
- Hospitality
- Other

Parent document: https://docs.google.com/document/d/1BNKQ-hNFiTpyOotQ0z7ag7aJT8cQzQb8J8MCCzhHiE/edit#heading=h.aer8sif7nt6