

What We Built & Verified (EDC Edition)

Use Case	Title	Component / Technology	Status
UC-F1	Data Discovery	EDC Federated Catalog (P2P discovery replaces centralized Scorpio)	SUCCESS
UC-F2	Identity (DCP)	Identity Hub / Managed Identity Wallet (Using DID and Verifiable Credentials)	SUCCESS
UC-F3	Policy Engine	ODRL > EDC Policy Engine (Refining constraints for specific data usage rules)	PARTIAL
UC-F4	Data Catalog	EDC Catalog Browser (Displaying assets based on contract offers)	SUCCESS
UC-F5	E2E Handshake	EDC Control Plane (Contract Negotiation & Transfer Process)	SUCCESS

Key Changes Explained

- **UC-F1 (Data Broker → Data Discovery):** EDC doesn't use a central broker like Scorpio. It uses a **Federated Catalog** that polls various connectors. This preserves data sovereignty.
- **UC-F2 (OID4VC → DCP):** While Keycloak can issue credentials, the EDC natively uses the **Decentralized Claims Protocol (DCP)** and **Identity Hubs** to manage and present those credentials during the handshake.
- **UC-F3 (Policy Engine):** In EDC, policies are written in **ODRL** (Open Digital Rights Language). The "Partial" status remains because mapping complex business rules to machine-readable ODRL logic is often the most iterative part of the setup.
- **UC-F4 (Marketplace → Catalog):** Instead of a TM Forum Product Catalog, the EDC uses a specialized **Catalog** service that only shows users the data assets they are eligible to see based on their credentials.
- **UC-F5 (APISIX → EDC Control Plane):** The "handshake" in an EDC dataspace isn't just an API Gateway check; it is a formal **Contract Negotiation** state machine handled by the Control Plane.