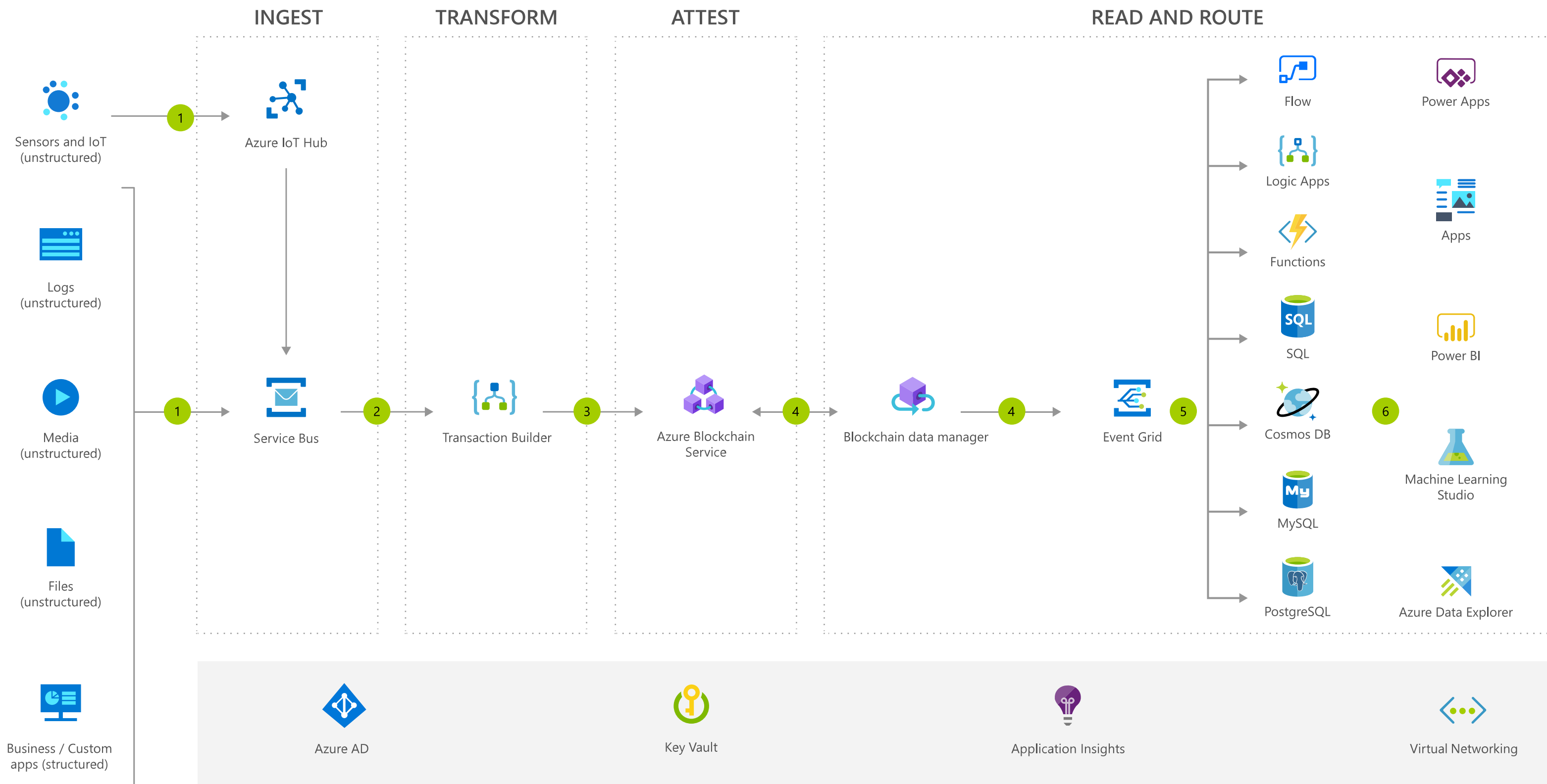


Blockchain workflow application



Architecture overview

Businesses use blockchain to digitize workflows they share with other organizations, such as moving physical assets across supply chains. The anatomy of blockchain apps is similar across use cases. Here, we use Azure Blockchain Service as the foundational managed blockchain network and build a consortium application that can ingest signals from relevant user interfaces and communicate ledger data to consuming apps across the consortium.

- 1 Relevant apps, devices, and data sources send events or data to a message broker (Azure Service Bus).
- 2 The distributed ledger technology (DLT) consumer Logic App fetches the data from the Service Bus and sends to transaction builder which builds and signs the transaction.
- 3 The signed transaction gets routed to Azure Blockchain Service (fully managed Ethereum consortium network) via a ledger-specific Logic App connector.
- 4 The Blockchain Data Manager captures block and transaction data from configured transaction nodes, decodes events and properties and then sends the data to configured destinations.
- 5 Message broker sends ledger data to consuming business applications and off-chain database.
- 6 Information is analyzed and visualized using tools such as Power BI by connecting to off-chain database.

Azure products used in this solution

- Application Insights
- Key Vault
- Azure AD
- Logic Apps
- Azure Blockchain Service
- Machine Learning Studio
- Azure Data Explorer
- My SQL
- Azure IoT Hub
- PostgreSQL
- Blockchain Data Manager
- Power Apps
- Cosmos DB
- Power BI
- Event Grid
- SQL Database
- Flow
- Service Bus
- Functions
- Virtual Networking