

Study Definition Repository (SDR)

Reference Implementation Solution Architecture Version 3.0

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Document History

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V2.0	August 19th, 2022	ACN	Updated diagrams and authentication related content
V3.0	20-Mar-2023	ACN	Updated diagrams and content as per latest architectural changes
V4.0	13-Jul-2023	ACN	Data model and conformance rules links updated to point to USDM V2.0

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1. Solution Overview

Digital Data Flow (DDF) is TransCelerate's vision to catalyze an industry-level transformation, enabling digital exchange of study definitions (e.g., protocols) by collaborating with standards bodies to create a sustainable open-source Study Definition Repository (SDR) based upon a CDISC standardized model – the Unified Study Definitions Model (USDM). The SDR seeks to transform the drug development process by enabling a digital workflow to move from a current state of manual asset creation to a future state of fully automated and dynamic readiness to support clinical study execution.

The SDR Reference Implementation is an attempt to demonstrate the aforesaid ability to support this vision of the DDF initiative and is implemented in the Azure platform.

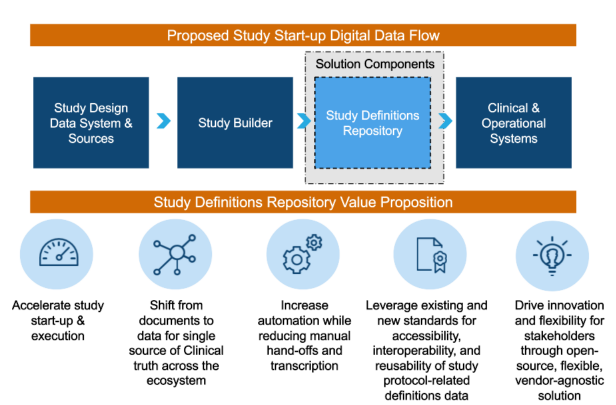


Figure 1 - Solution Overview Diagram

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1.1. High Level Solution Architecture

Figure 2 below depicts the high-level architecture of the SDR Reference Implementation, which is built using Angular for the frontend, .NET 6 for the backend and deployed in Microsoft Azure Cloud¹. The solution architecture components are chosen in a way to support TransCelerate's objectives of making the

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DS = Delegated Subnet SE = Service Endpoint



future releases cloud and vendor agnostic and support portability and deployment of the reference implementation to other cloud providers.

For the Reference Implementation, the vision is to leverage the USDM provided by CDISC by building a repository to house the USDM complying study data, establishing inbound APIs to enable **upstream systems (e.g., study builders (SB), protocol authors)** to input data, and outbound API to enable outward flow of data to **downstream systems (e.g., Electronic Data Capture systems (EDC)** to automate study start-up activities.

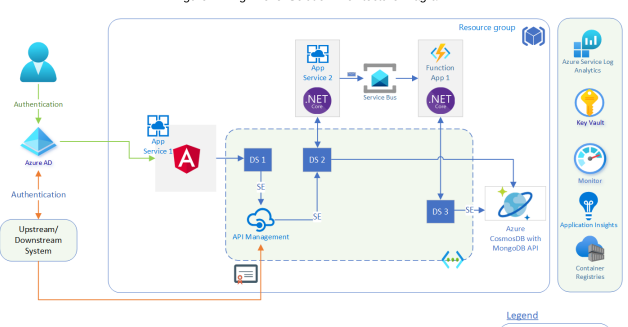


Figure 2 - High Level Solution Architecture Diagram

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2. Architecture Goals and Constraints

This section provides a description of goals and constraints of Solution Architecture.

2.1. Architecture Goals/Objectives

The architecture for the SDR Reference Implementation has been designed to achieve the following key objectives and architectural goals. The architectural components are chosen in a way to meet the foundational business requirements of being vendor, cloud, and system agnostic.

- Cloud Agnostic / Open-Source Create an application that is relatively cloud agnostic from an implementation perspective by choosing technology stack and cloud components/services that offer extensibility and portability to the application.
- Accelerate study start-up / execution by enabling the automation of data flow to downstream clinical systems which reduces the need for duplication, manual input, and transcription.
- Reduce Manual input by creating an application that automates data flow.
- Open API Specifications with REST endpoints to maximize system interoperability and promote collaboration.

2.2. Architectural Assumptions and Decisions

The SDR Reference Implementation will leverage Microsoft Azure Cloud Components and services for development and deployment. The choice of solution components, however, has been made to achieve key architectural goals and objects listed in section 2.1 above. Following are some of the key architectural decisions made for the SDR Reference Implementation.

Area	Decision
Connectivity	OAS compliant RESTful API interfaces operate on a Push / Pull model
	- the upstream vendor is responsible for pushing data into the SDR and
	the downstream vendor is responsible for pulling data from the SDR.
	Import and Export functionality within the SDR will be considered for
	future release.
Role Based Access Control	Role Based Access Controls are designed for accessing different
	components and PaaS services within Azure. For now, SDR RI will have
	two roles – SDR User and SDR Admin.
Database	No SQL Database (Cosmos DB) is used to define the Application Data
	Model and support data versioning, data encryption as well as data
	partitioning standards. Additionally, it also disallows the import of data
	that is not in USDM format. Mongo DB libraries will be used by the
	application layer to connect to Cosmos DB, allowing for deployment
	using Mongo DB in other environments.
Authentication and	Azure Active Directory (OAuth 2.0) is used to authenticate the user
Authorization	access to the SDR UI and API along with Certificate based
	authentication.
SDR Upload Version	Study Definitions stored in the repository and assigned a version
	generated and maintained by the SDR Application.

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USDM Version Management	USDM Versions published by CDISC will be maintained by SDR	
	application for each Study Definition stored in the repository. For a given	
	instance of SDR, it will support 3 major versions of USDM (including all	
	minor versions in between).	
Auditing	EntryDatetime and EntrySystem are captured in the Audit Log for SDR	
	Reference Implementation.	

2.3. Solution Architecture Attributes

2.3.1. Tools and Technologies

The SDR Reference Implementation is built on Azure technology, however, the application components are designed keeping in mind portability and interoperability to other systems or cloud environments such as Amazon Webservices Cloud (AWS)², and Google Cloud Platform (GCP)².

Below is the list of Tools and Technologies adopted in designing & developing the DDF SDR Reference Implementation.

Cloud Services (Azure) Front End UI **Backend API DevOps Testing Application Application** Azure Angular 13 .NET 6 Terraform **Functional Testing:** Bootstrap .NET Entity GitHub Subscription **NUnit Testing** HTML5 (ACP) Framework 5 Postman for API Azure AD Testina (OAUTH 2.0) for SDR UI - Manual Authentication/ Non-Functional Testing: Security **JMeter** for Azure API performance Management testing Azure App Service Azure Cosmos DB (Mongo API) Azure Key Vault

Table 2 - Tools and Technologies

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Azure Monitor

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2.3.2.Patterns

Azure API Management endpoints are the only set of interfaces that are called by external apps and other services/ systems. The architecture design prevents apps from calling integration services directly, instead all web service requests are channeled through the API Management layer.

The following principles define how APIs, and the Integration services are built and applied to the wider solution:

- Access to the services layer is always via the API management layer. This is a fundamental architecture principle as it enables security, billing, and endpoint publication.
- The depth of API and Integration service chaining should be kept to a minimum.
- APIs would adhere to Open API Specifications.

2.3.3. Authentication and Authorization

The Solution Architecture for SDR Reference Implementation adopts Microsoft's cloud-based identity and access management service Azure Active Directory for authenticating the users as well as authorization. Azure AD is to be the identity provider for generating access tokens using OAuth2.0 standards which are the main method of authentication. Additionally, certificate-based authentication is enabled on APIM for externally exposed API endpoints. Managed Identities (MSI) is the primary method of authentication between APIM and backend Azure services. Authorization is implemented using the App roles on Azure App Registrations.

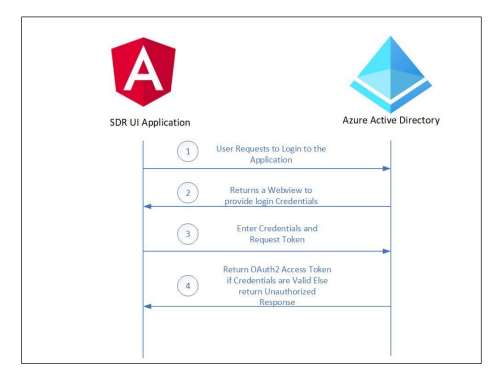


Figure 3 - Authentication and Authorization Workflow

2.3.4.Portability

The architecture of SDR Reference Implementation has been designed, keeping in mind portability, which is defined as the ability to move and suitably adapt the applications and data between systems and cloud services (from one cloud service/system provider to different cloud providers and/or systems and services). Specifically:

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Data Portability: The data model of the solution has been designed using Cosmos DB (Azure's version of MongoDB) and Mongo APIs which store data in collections in JSON format. This approach allows to easily transfer data from Cosmos DB to any other No SQL database.

Application Portability: Technology stack and PaaS services chosen for the Reference Implementation ensure ease of porting/deploying the application components to different cloud providers or target environments. The SDR RI codebase should be updated with relevant minimal changes to integrate with the target cloud platform. The DDF SDR Platform Agnostic Recommendation document lists the parallels of corresponding platform components between multiple cloud providers. The Front end of the application is built using Angular which is a popular choice for building the web application and has a build in process that is standard across any build environment. The API layer is built using .NET 6 and is deployed in Azure App Service.

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2.3.5. Diagnostics and Logging

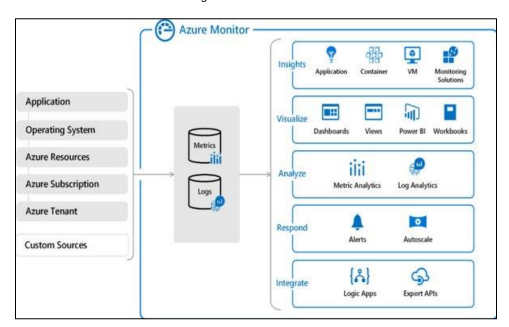


Figure 4 - Azure Monitor

Diagnostic logs provide rich information about operations and errors that are important for auditing as well as troubleshooting purposes. Diagnostic logs differ from activity logs, as activity logs mainly provide insights into the operations performed on Azure resources. Diagnostic logs provide insight into operations performed by resources. The SDR Reference architecture utilizes Application Insights for Diagnostic Logging and Application Logging.

Shared dashboards configured in Application Insights allow for troubleshooting and diagnostic tracking statistics as well as recording logs related to API Usage, Reliability, Responsiveness and Failures. Application Logging enables tracing the application calls and any exceptions that may arise because of code failures. The App Insights dashboards are accessible via the Azure portal.

2.3.6. Alerting

Metric alerts in Azure Monitor provide notifications when one of the metrics crosses a threshold value. Metric alerts work on a range of multi-dimensional pre-set platform and custom metrics, including Application Insights standard and custom metrics. Alerts proactively provide notifications when important conditions are found in the monitored data. Which allows the identification and addressing of issues before users of the system notice them. Alert rules are the actions taken when an alert fires, which captures the target and criteria for alerting. The alert rule can be either in an enabled or a disabled state and are only fired when enabled. For the SDR Reference Architecture alerts are configured to send emails and notify stakeholders when the resource utilization crosses 80% of its threshold usage.

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3. Application Architecture

The application architecture section describes and defines the solution's architecture, including the major solution components, their relationships and the technologies and tools used to build them. The Application Layer for the Solution has a frontend (UI) Application built using Angular 13 and an API Layer built using .NET 6 and follows the Open API Specifications.

3.1. Frontend Application (UI)

The frontend application for the solution is designed using Single Page Application (SPA) pattern and follows a Model View Controller (MVC) architectural style to integrate with the backend solution components. The User Interface for the application has been designed to enable the user to perform several business functions such as View Study Details, Search Study Definitions, Study Comparison and System Usage Report.

3.2. API Layer

The API layer of SDR Reference Implementation is designed to ensure grouping of endpoints by the scope of their usage – externally exposed / public APIs and internal APIs consumed by SDR UI. All the endpoints have basic authentication configured and the externally exposed endpoints have additional client certificate-based authentication as well (two-factor authentication).

3.3. API Service Specifications

The API Layer of the solution complies with the OpenAPI Specification (OAS) standards which allows systems to discover and understand the capabilities of the service without access to the source code, documentation, or through the network traffic inspection. When properly defined, a consumer can understand and interact with remote services with a minimal amount of implementation logic.

3.4. API Architectural Style

The API Layer for the SDR follows the REST architectural style that uses HTTP requests to GET, PUT, and POST data. REST standards are not linked with any technology or platform, and introduce the best practices known as constraints. They also describe how the server processes requests and responds to them. Operating within RESTful architecture constraints, the system gains desirable properties such as reliability, ease of use, improved scalability and security, low latency while enhancing the system performance and helping achieve technology independence in the process.

3.5. API Component Model

The API Layer components for the SDR Reference Implementation are developed using .NET classes written in C#.

4. Data Architecture

Data architecture is dependent on multiple factors mainly associated with how data moves across different upstream and downstream systems. Specifically, to standardize the data exchange between different systems, the SDR Reference Implementation only persists the data in a USDM conformant - JSON format in Cosmos DB (NoSQL DB PaaS in Azure). The SDR RI leverages one exclusive collection for storing study definitions while supporting features like change audit, group & user management are

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maintained in separate collections. The study definition collection is a common collection that stores all study definitions irrespective of the USDM version they conform to.

The NoSQL database design allows for persisted Study Definitions as JSON documents with built in support for tracking changes and auto indexing to ensure optimum system performance. Additionally, it also supports future SDR needs related to data partitioning.

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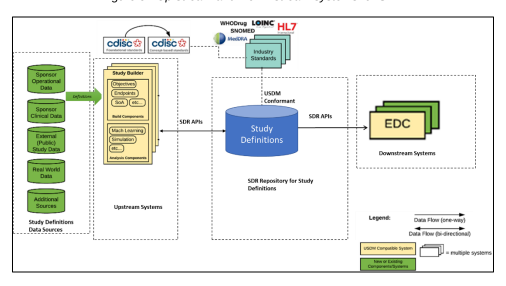


4.1. Conceptual/Logical Data Model

Refer to the CDISC Phase 2 USDM V2.0 data model here.

4.2. Data Sources

Figure 5 - Up-stream and Down-stream systems for SDR



4.3. Data Dictionary

The Data Dictionary captures the USDM conformance rules and relationships for all the data elements of Study Definition. The simplified version of Data Dictionary used for SDR Application available in GitHub <a href="https://link.ncbi.nlm.ncbi.nl

For more details, refer CDISC portal here.

5. Security Architecture

5.1. Security Solution Overview

All components of the architecture are designed to communicate through secure connections to allow alternative hosting and deployment models for high availability or disaster recovery situations. Building the architectural elements with these considerations in mind ensured that the stability and security of the solution will not be compromised regardless of any situation or compromise to any of the individual component. All the architectural components are leveraging the default security configurations provided by the Cloud Service provider which are compliant with latest SSL requirements. To prevent unauthorized access client certificates are configured and enforced via APIM policies.

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6. Infrastructure

The infrastructure section provides a description of the Azure resources that are deployed as part of Azure Platform for the SDR Reference Implementation.

6.1. Azure Platform Components

The reference Architecture for SDR is being deployed in Microsoft's public cloud platform, Azure. A single tenant single subscription model has been configured to house application code and data for delivering application functionality.

Below is the list of different Azure components and services utilized in the reference implementation of SDR.

Table 3 - Azure Platform Components

Architecture Area	Configuration Items	Azure Component
	Tagging	Azure Tags
Governance		https://docs.microsoft.com/en- us/azure/cloud-adoption- framework/ready/azure-best-
	Naming Convention	practices/resource-naming
	Resource Group	Azure Resource Groups
	Cost Management	Azure Cost Management Billing
Subscription &	Subscription	Azure Subscription
Regions	Region	Azure Region (US East)
	Vnet	Azure VNET for PaaS integration
Networking	Subnet DNS	Azure Subnet Azure DNS
	Identity Provider	Azure AD
	Users	Active Directory Users
Identity	Groups	AAD Security Groups
lucitity	Service Principals	AAD SP
	Managed Identity	Azure Managed Identities
	RBAC	AAD & Subscription roles
	Security Monitoring	Azure Defender
	Baseline Policy	
Security	Key Management	Azure Key Vault
	DDOS	
	API Gateway Inbound Control	Azure APIM Inbound Policies
Operations	Logging	Application Insights
Operations	Monitoring	Azure Monitor

6.2. Deployment Models

The Deployment Models section describes different ways of deploying the Azure Platform Resources.

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Deployment Models:

- Manual Deployment All the Azure resources are manually deployed using Azure Portal.
- Pipeline Deployment The deployment of Azure resources through terraform code using a YAML script.

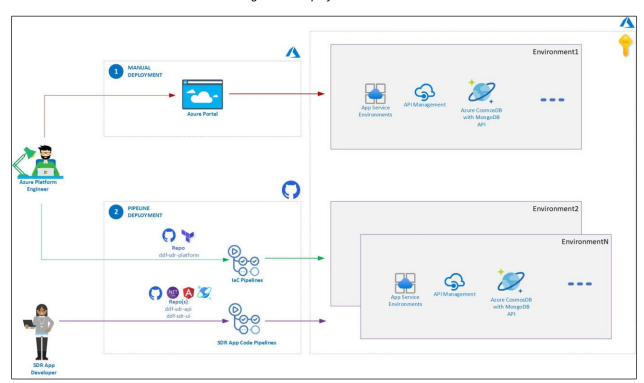


Figure 6 - Deployment Models

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Appendix A - Key Terms

Error! Reference source not found.A below provides definitions and explanations for terms and a cronyms relevant to the content presented within this document.

Table 4 - Appendix A: Key Terms

Term	Definition
AAD	Azure Active Directory
API	Application Programming Interface
AWS	Amazon Web Services
DDF	Digital Data Flow
EDC	Electronic Data Capture
GCP	Google Cloud Platform
PAAS	Platform as a Service
RI	Reference Implementation
SB	Study Builder
SDR	Study Definition Repository
USDM	Unified Study Definition Model

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