REQUIREMENTANALYSIS

Solution requirement (functional & Non functional)

Team ID	LTVIP2025TMID31005			
Project Name	Importing and securing Data in			
	service now			

Functional Requirements:

following are the functional requirements of the proposed solution

FR No	Functional requirements	Sub requirement	
FR-1	Tables	Create table set label to	
		employee training records	
		insert rows training name,	
		completion date, status and	
		department.	
FR-2	Importing data	Open ServiceNow Search	
		for System Import Sets	
		Select Load Data Upload	
		file (with fields: Training	
		Name, Completion Date,	
		Status, Employee) Set	
		Label to Employee	
		Training Set Name to	
		u_employee_training.	

Using Dot walking to access	In ServiceNow, navigate to		
employee department information	All > System Definition>		
	List Layouts, search for		
	Customer Orders, use		
	dot-walking to add the		
	Employee Department		
	field, select it, save		
	changes, and the field will		
	appear in the list view.		
Access control list (ACL)	Create ACL Define ACL		
	for Employees Set		
	Operation to Read.		
Roles	Create role: HR Manager		
	Add to sys_user Assign		
	role to Tables, Application,		
	and Module Add HR		
	Manager role to sys_user		
	Now HR Manager can		
	view employee department		
	info in Employee Training		
	Records list view.		
Result	Impersonate sysuser		
Result	Impersonate sys_user		
	Access control list (ACL) Roles		

	Records can view and edit
	fields.
	Impersonate another user
	cannot see the table.

Non functional requirements:

Following are the non function requirements of the proposed solution

NFR N0	Non functional	Description
	requirement	
NFR-1	Usability	Ensures data import and
		security processes in
		ServiceNow are clear,
		intuitive, and easy for
		authorized users to manage
		safely.
NFR-2	Security	Ensure secure data import by
		enforcing access controls,
		encryption, and audit logging
		to protect data integrity,
		confidentiality, and
		compliance during the
		import process.

NFR-3	Reliability	Ensure reliable data import	
		by validating files, handling	
		errors gracefully, and	
		maintaining consistent data	
		availability throughout the	
		process.	
NFR-4	Performance	Ensure fast, efficient data	
		import and secure processing	
		in ServiceNow, minimizing	
		delays and ensuring system	
		responsiveness during large	
		data operations.	
NFR-5	Availability	Ensures that data import and	
		security features in	
		ServiceNow are reliably	
		accessible, minimizing	
		downtime and ensuring	
		continuous, secure	
		operations.	

Data flow diagram: A Data Flow Diagram (DFD) is a simple visual tool that shows how data moves through a system. It outlines the input, processing, storage, and output of data, helping to understand and improve system workflows.

- Where data comes from (external sources)
- Where it goes (processes and storage)
- How it's transformed along the way

Uses:

- Show how data moves through a system from input communication output
- Break down complex processes into simpler, understandable components
- Enhance communication between technical teams and business stakeholders
- Aid in system design and development by mapping data processes clearly

Technology Stack: The image shows how data flows from a third-party system into the ServiceNow app, gets processed through import mechanisms, and ends up in the Incident Table, where it can trigger further actions or updates.

Third Party \rightarrow REST API \rightarrow ServiceNow

• Data is sent from a third-party system via REST API.

REST API → **Scheduled Import**

API data is captured by a scheduled import job.

Scheduled Import → Import Sets

• Data is loaded into temporary import tables.

Import Sets → **Transform Map**

• Data is transformed to match the format of the target tables.

Transform Map → **Incident Table**

• Transformed data is saved as incidents in ServiceNow.

Incident Table → **Triggered Actions**

• Actions (like alerts, updates) are automatically triggered.

Incident Table ← CMDB Tables

• Incidents are linked to Configuration Items (Cis) from the CMDB.

Service now architecture

