TECHNOLOGY STACK

Date	
Team id	NM2025TMID09000
Project name	Streamlining ticket assignment for efficient support operations

Service now Architecture

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 \rightarrow Import Sets

Data is loaded into temporary import tables.

$Import\ Sets \rightarrow Transform\ Map$

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

$Transform\ Map \to Incident\ Table$

Transformed data is saved as incidents in ServiceNow.

$Incident\ Table \rightarrow Triggered\ Actions$

Actions (like alerts, updates) are automatically triggered.

Incident Table \leftrightarrow CMDB Tables

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

ServiceNow App

