

Requirement Analysis

Data Flow Diagram & User Stories

Date	08 September 2026
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Project Name	Automated Network Request Management in ServiceNow
Maximum Marks	

Data Flow Diagram

The DFD below represents the request flow described in the project instructions: requester submission through Service Portal, catalog variables, Flow Designer automation, Network Database record creation, approval, email notification, and status update.

Actor / Component	Data / Action	Next Component
End User / Requester	Accesses Service Portal → searches Network Requests → fills required details → submits request	Network Request Catalog Item
Network Request Catalog Item	Collects catalog variables and variable-set information	Flow Designer
Flow Designer	Get Catalog Variables → Create Record → Send Email → Ask for Approval → If/Else → Update Record	Network Database / Approval Request
Network Database	Stores request details and Approval Status	Approver / Status Tracking
Approver	Reviews approval request and approves/rejects according to configured approval rules	Flow Designer
Email Notification	Communicates request progress to configured recipients	Relevant stakeholders

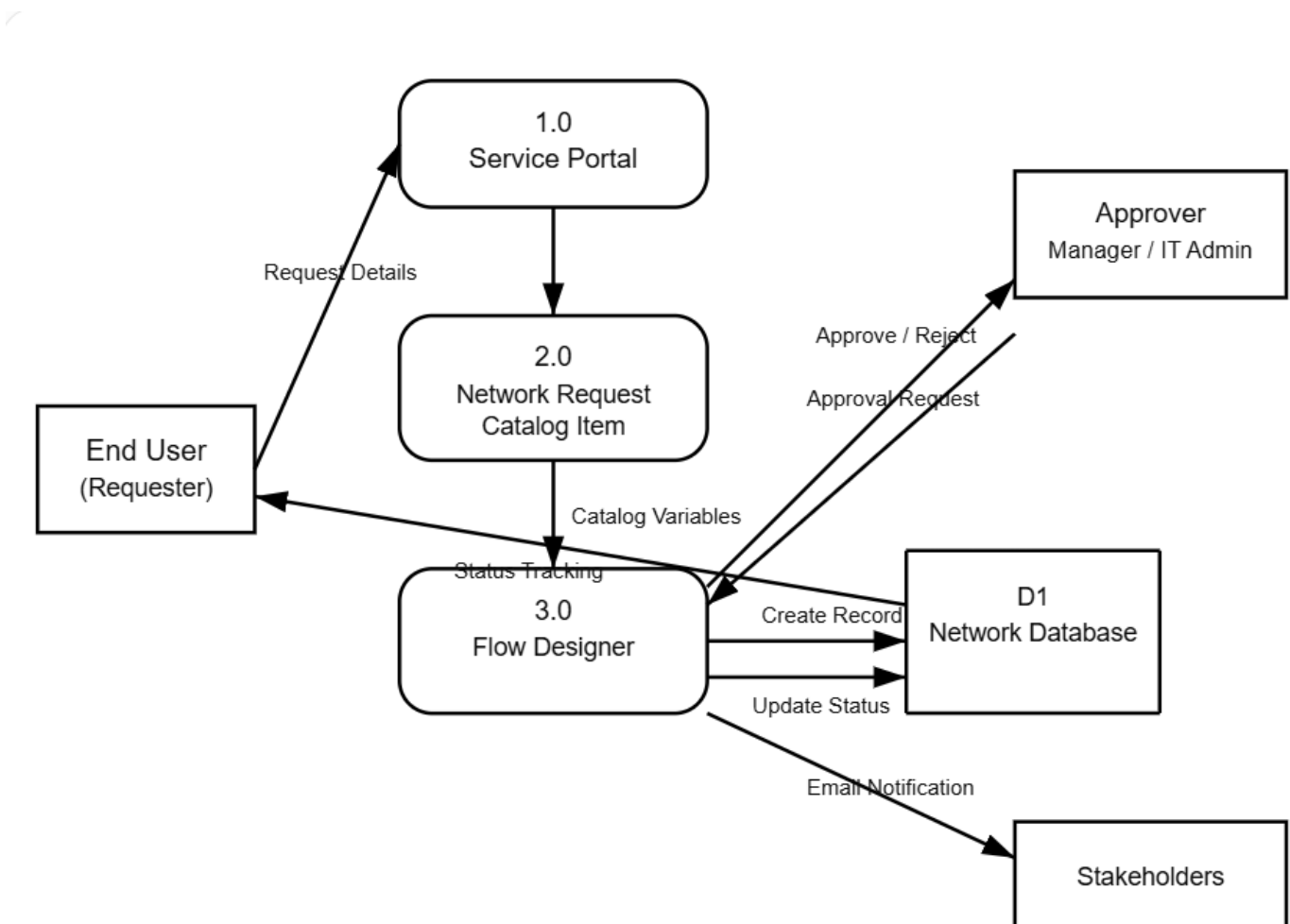


Figure 1: Request data flow for Automated Network Request Management.

User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
End User (Requester)	Network Request Submission	USN-1	As an end user, I can open Network Requests in the Service Portal and submit a network service request.	The Network Request item is accessible and a request can be submitted with all required details.	High	Release-1
End User (Requester)	Request Details	USN-2	As an end user, I can enter the required network request information through the catalog form.	Required variables are available and mandatory information can be entered.	High	Release-1
End User (Requester)	Dynamic Form	USN-3	As an end user, I can see the Existing ID field when the Type of Connection is Existing.	The Existing ID field appears when the configured condition is satisfied.	Medium	Release-1
End User (Requester)	Request Tracking	USN-4	As an end user, I can check the approval status of my request.	Approval status is stored and maintained on the Network Database record.	Medium	Release-1
IT Admin	Automation	USN-5	As an IT admin, I can automate the network request lifecycle using Flow Designer.	The configured flow performs the required actions after catalog submission.	High	Release-1
IT Admin	Data Record	USN-6	As an IT admin, I can create a Network Database record using submitted catalog variables.	Create Record fills the defined Network Database fields.	High	Release-1
Approver	Approval	USN-7	As an approver, I can review a network request and approve or reject it.	An approval request is generated and the configured decision is recorded.	High	Release-1
Network Fulfilment Team	Request Processing	USN-8	As a network fulfilment team member, I can use the centralized Network Database record to carry out and track network changes.	The record includes the required request and approval information.	High	Release-1
Relevant Stakeholders	Notifications	USN-9	As a relevant stakeholder, I can receive email updates about request progress.	The Send Email action delivers the configured notification.	Medium	Release-1
IT Admin	Security	USN-10	As an IT admin, I can use configured ACLs to limit read and write access to the custom table.	The defined ACLs are applied to the custom table as required.	Medium	Release-1