

Automated Network Request Management in ServiceNow

Data Flow Diagram & User Stories

Project Name	Automated Network Request Management in ServiceNow
Document	Data Flow Diagram & User Stories
Phase	2. Requirement Analysis
Date	[Insert Date]
Team ID	[Insert Team ID]

1. High-Level Data Flow

The diagram below (see "09_Proposed_Solution_and_Architecture.docx" for the full architecture diagram) summarizes how data moves through the system:

1. Requester submits the Network Request catalog item via the Service Portal / Service Catalog, providing catalog variables and requester information.
2. Flow Designer's 'Get Catalog Variables' step retrieves the submitted values from the Requested Item.
3. A record is created in the Database Tables table (auto-numbered with the ANR prefix, 7 digits).
4. A Look Up Record step retrieves the Network Team group from the Group [sys_user_group] table and sets it as the Assignment Group.
5. An email notification is sent.
6. The flow requests approval on the record.
7. Depending on the approval outcome, the Database Tables record is updated (approved branch or rejected branch).

2. User Stories

User Type	Epic	ID	User Story	Priority
Requester	Request Submission	USN-1	As a requester, I can submit a network request through the Service Catalog so that my request is logged and tracked.	High
Requester	Requester Info Capture	USN-2	As a requester, my email, name, and phone number are auto-populated from my user record so I don't have to re-enter them.	High
Requester	Dynamic Form	USN-3	As a requester, I only see the additional fields relevant to my selected connection type.	Medium
Approver	Approval	USN-4	As an approver, I receive the request for approval so I can approve or reject it.	High
Network Team	Fulfillment	USN-5	As a member of the Network Team, the request is automatically assigned to my group once approved.	High
Requester	Notification	USN-6	As a requester, I receive an email notification about my request.	Medium

3. Status

Flow sequence reflects the actual Flow Designer steps described for this project. **[IMPLEMENTED]**