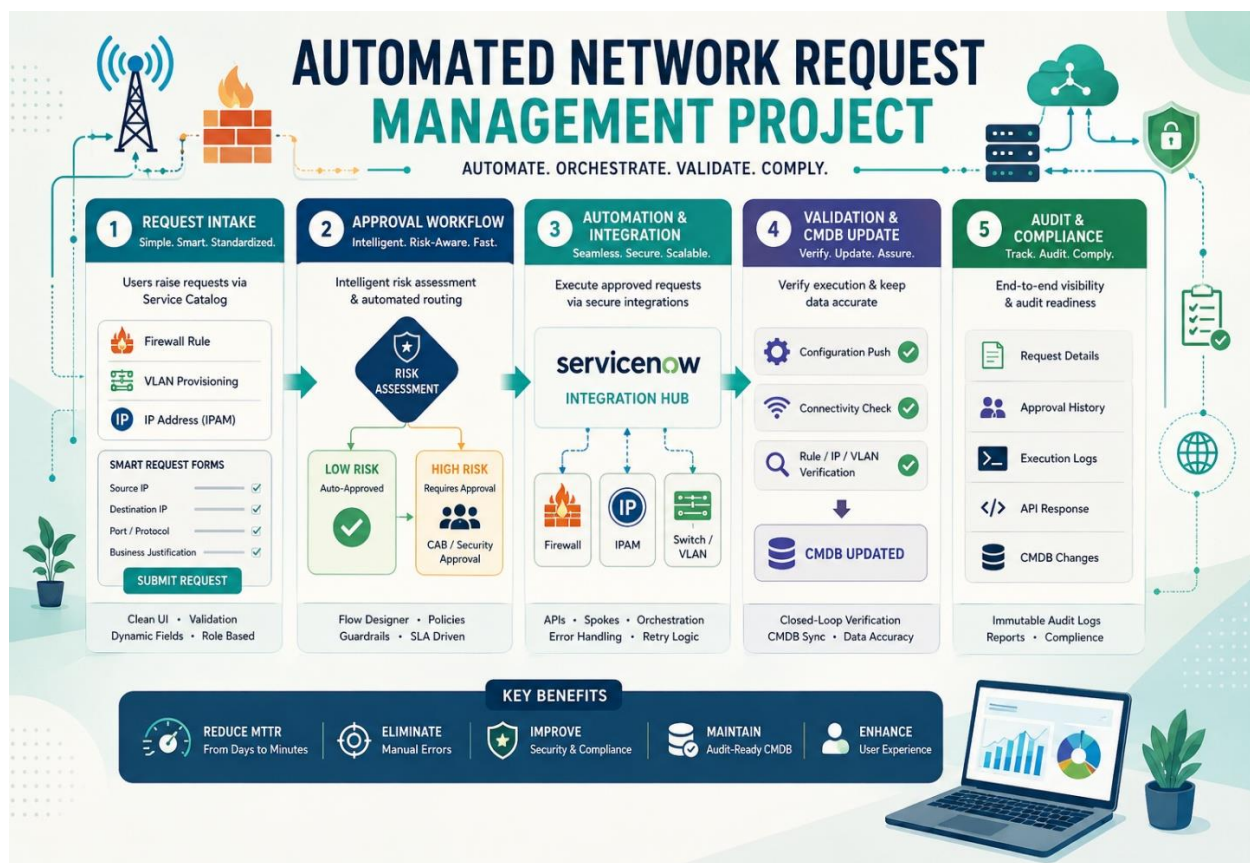


Ideation Phase

Brainstorm & Idea Prioritization

Date	29-06-2026
Project Name	Automated Network Request Management
Team ID	
Maximum Marks	



Step-1: Team Gathering, Collaboration and Select the Problem Statement

Problem Statement (How Might We)

How might we leverage ServiceNow to build an intelligent, automated network fulfillment framework for firewall rules, IPAM, and VLAN provisioning that drastically cuts MTTR, eliminates human intervention, and maintains complete audit and CMDB accuracy?

Team Gathering

To successfully deliver this end-to-end automation solution, the project team will include:

- **Network Automation Engineers** – Design and define network configuration workflows, validate provisioning logic, and integrate API endpoints for target systems such as firewalls, IPAM, and VLAN controllers.
- **ServiceNow Administrators/Developers** – Develop and configure service catalog items, build workflows using Flow Designer, and manage Integration Hub spokes for seamless orchestration.
- **IT Security & Compliance Analysts** – Establish automated risk assessment policies, approval frameworks, and compliance controls to ensure secure and audit-ready operations.
- **UI/UX Designers / Business Analysts** – Create intuitive, user-friendly request forms and optimize the user journey to minimize input errors and improve request accuracy.
- **Infrastructure/CMDB Specialists** – Maintain data integrity, ensure real-time CMDB updates, and align infrastructure records with automated provisioning activities.

Step-2: Brainstorm, Idea Listing and Grouping cluster 1:

Service Catalog Intake & User Experience

- Develop dedicated Service Catalog items for essential network operations, including Firewall Rule Changes, VLAN Provisioning, and IP Address (IPAM) Allocation.
- Implement dynamic UI policies and client-side logic to display or hide advanced technical fields based on user roles or request type, reducing complexity and improving usability.
- Enforce robust input validation (e.g., IP format checks, subnet selection controls, mandatory field validations) to prevent incomplete or incorrect data from entering the automation workflow.
- Introduce guided form templates with pre-defined request patterns to accelerate user submissions and improve data consistency.

Cluster 2: Workflow Automation, Approvals & System Integration

- Design Flow Designer orchestration to intelligently classify requests into Low-Risk (auto-approved) and High-Risk (requiring CAB or Security approval) categories.
- Leverage Integration Hub spokes to securely execute approved configurations directly on network devices, firewalls, and IPAM systems through APIs.
- Implement closed-loop validation to verify connectivity, configuration success, and policy compliance after execution.
- Automate real-time CMDB synchronization to ensure infrastructure records remain accurate and audit-ready.
- Maintain comprehensive audit trails by capturing request parameters, approval logs, execution history, and API responses for compliance and governance.

Cluster 3: Testing, Quality Assurance & Deployment Strategy

- Conduct unit testing for each Integration Hub action and API payload within a sandbox or sub-production environment.
- Perform end-to-end workflow simulations covering complex network scenarios such as duplicate firewall rules, overlapping IP ranges, and invalid VLAN assignments.
- Execute User Acceptance Testing (UAT) with both Network Operations (NetOps) teams and business stakeholders to refine form usability, notifications, and approval flows.
- Implement a phased deployment strategy, beginning with low-risk automations (e.g., IP allocation) before expanding to high-risk network changes (e.g., firewall modifications).
- Establish continuous monitoring and feedback loops post-deployment to improve automation reliability and performance over time.

Step-3: Idea Prioritization (Importance vs. Feasibility)

Priority Level	Idea / Task	Justification
High Priority	Create Service Catalog items for Firewall, VLAN, and IPAM requests	Establishes the foundation for all network automation workflows.
High Priority	Implement input validation and UI policies	Ensures accurate data entry and improves user experience.
High Priority	Configure Flow Designer for approval routing	Enables faster processing by automating low-risk and high-risk request handling.
High Priority	Integrate ServiceNow with network devices via APIs	Core requirement for executing automated network configurations
Medium Priority	Enable CMDB updates and audit logging	Maintains compliance, traceability, and infrastructure accuracy.
Medium Priority	Perform testing (unit, simulation, and UAT)	Validates workflow reliability and identifies issues before deployment.
Low Priority	Implement phased rollout and continuous monitoring	Reduces deployment risks and supports long-term optimization.