

PROJECT PLANNING DOCUMENT

Automated Network Request Management in ServiceNow

Agile Sprint Planning, Backlog & Velocity Report

Prepared: July 2026

1. Project Overview

Automating network request management in ServiceNow enhances operational efficiency by streamlining workflows, reducing manual interventions, and ensuring real-time updates.

The objective of this project is to implement a fully automated and scalable network change management process in ServiceNow that automates user-initiated network requests, ensures rapid fulfillment, maintains audit-ready change records, and provides accurate configuration tracking.

Key Objectives

- Automate the end-to-end lifecycle of user-initiated network requests.
- Eliminate manual, paper-based approval and fulfillment steps.
- Ensure real-time status visibility for requesters and approvers.
- Maintain audit-ready change records for compliance and governance.
- Achieve accurate, automated configuration tracking through CMDB integration.

2. Agile Planning Terminology

The project backlog and sprint plan in this document follow standard Agile/Scrum planning terminology, defined below.

Sprint — A fixed period or duration in which the team works to complete a defined set of tasks from the product backlog.

Epic — A large body of work or project objective that is too big to complete in a single sprint. It is broken down into smaller, manageable stories delivered across multiple sprints.

Story — A small, well-defined unit of work that delivers value to the end user. Each story belongs to a parent Epic.

Story Point — A relative number representing the effort required to complete a story, typically estimated using the Fibonacci sequence (1, 2, 3, 5, 8 ...).

Story Point Scale Used

- 1 — Very Easy task
- 2 — Normal task
- 3 — Moderate task
- 5 — Difficult task

3. Project Backlog & Sprint Planning

The project backlog is organized into six Epics delivered across three sprints. Each Epic is decomposed into user stories, with effort estimated in story points.

Sprint 1

User Story No.	User Story	Story Points
EPIC 1 — Requirement Gathering & Analysis		
USN1	Gather business requirements for network request automation	3
USN2	Identify stakeholders and approval hierarchy	2
USN3	Analyze existing manual network request process	3
EPIC 2 — ServiceNow Environment Setup		
USN4	Set up ServiceNow developer / sandbox instance	2
USN5	Configure roles, groups and access permissions	3
USN6	Enable Change Management and CMDB modules	2
Total Story Points in Sprint 1		15

Sprint 2

User Story No.	User Story	Story Points
EPIC 3 — Workflow Automation Design		
USN7	Design network change request approval workflow	5
USN8	Create network request catalog item in Service Catalog	3
USN9	Design notification and escalation triggers	2
EPIC 4 — Automation Development		
USN10	Build Flow Designer automation for request routing	5
USN11	Integrate CMDB for configuration tracking	5
Total Story Points in Sprint 2		20

Sprint 3

User Story No.	User Story	Story Points
EPIC 5 — Testing & Validation		
USN12	Perform unit testing of automated workflows	3
USN13	Conduct User Acceptance Testing (UAT)	3
USN14	Fix identified defects and issues	2
EPIC 6 — Deployment & Audit Readiness		
USN15	Deploy solution to production instance	3
USN16	Generate audit-ready change record reports	3
USN17	Prepare user training documentation	2
Total Story Points in Sprint 3		16

4. Sprint-wise Story Point Distribution

The chart below summarizes the total story points completed in each sprint against the team's average velocity.

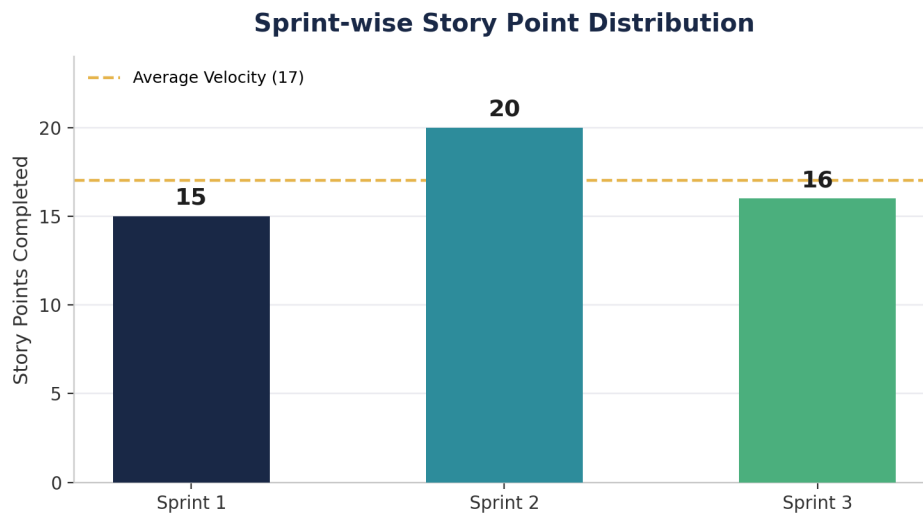


Figure 1: Story points completed per sprint

5. Team Velocity Calculation

Velocity measures the average amount of work, in story points, a team completes per sprint. It is calculated as follows:

$$\text{Velocity} = \text{Total Story Points Completed} / \text{Number of Sprints}$$

$$\text{Total Story Points} = 15 (\text{Sprint 1}) + 20 (\text{Sprint 2}) + 16 (\text{Sprint 3}) = 51$$

$$\text{Number of Sprints} = 3$$

$$\text{Velocity} = 51 / 3 = 17 \text{ Story Points per Sprint}$$



Figure 2: Team velocity summary

6. Automated Network Request Workflow

The diagram below illustrates the target end-to-end automated flow that this project implements in ServiceNow, from request submission through to audit-ready record generation.

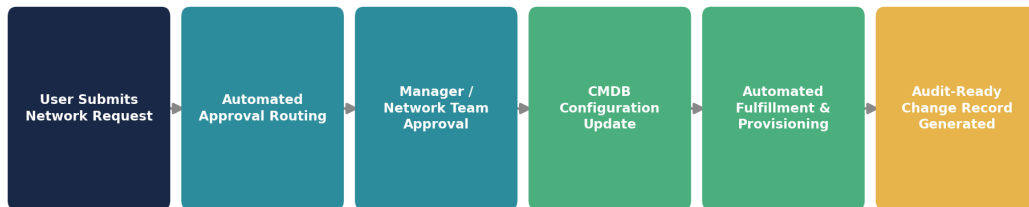


Figure 3: Automated network request management workflow in ServiceNow

7. Conclusion

Based on the sprint plan above, the team's projected velocity of 17 story points per sprint provides a reliable baseline for forecasting subsequent releases of the Automated Network Request Management solution.

Completing the backlog defined in Sprints 1 through 3 will deliver a fully automated, scalable, and audit-ready network change management process within ServiceNow, directly fulfilling the project's stated objective of streamlining workflows, reducing manual interventions, and ensuring real-time updates.