

Ideation Phase

Define the Problem Statements

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Project Name	Automated Network Request Management System
Maximum Marks	2 marks

1. Customer Problem Statement Breakdown

I am... (The Customer Profile)

An internal corporate employee or functional department stakeholder who depends entirely on physical device allocations, site relocations, or logical network routing profiles to deliver my primary business goals.

I'm trying to... (The Objective)

Submit a clean connectivity or hardware provisioning request through our internal catalog and transparently monitor its stage progress in real-time until completion.

But... (The Challenge)

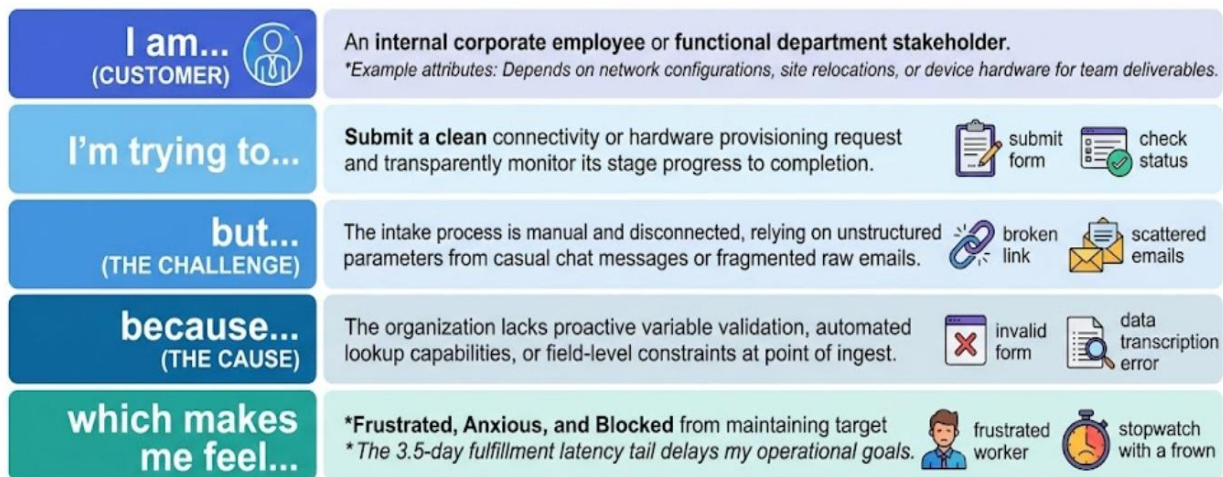
The request intake process is manual and disconnected. It relies completely on unstructured data strings, unmonitored casual chat room messages, or fragmented raw emails where my key parameters are frequently dropped or misinterpreted.

Because... (The Root Cause)

The organization lacks a single point of ingestion with proactive variable validation rules, automated reference table lookups, or strict field-level constraints at the initial point of data entry.

Which makes me feel... (The Emotional & Business Impact)

Frustrated, anxious, and completely blocked from maintaining target team productivity. The resulting 3.5-day request fulfillment backlog artificially delays downstream business initiatives and project deadlines.



OPERATIONAL CORE PROBLEM STATEMENT

The ORGANIZATION treats IT network request fulfillment as an isolated black-hole silo. Without an automated, standardized ingest, management cannot audit critical infrastructure data changes, capture deterministic metrics, or enforce systematic compliance governance.

⚙️ 2. Technical & Operational Core Problem Statement

The Infrastructure Challenge

The organization currently treats IT network request fulfillment as an isolated, manual black-hole silo. Because data collection lacks structure, engineering groups receive tickets that are missing core requirements. This results in extensive back-and-forth communication loops and high error rates during physical VLAN or port assignment adjustments. Without an automated, standardized intake process, it is impossible for corporate management to audit infrastructure changes, capture accurate operational data, or enforce systematic compliance governance policies.

The Strategic Target State

To permanently clear this velocity bottleneck, the project architecture shifts the request lifecycle away from manual tracking strings into a structured automation pipeline natively powered by ServiceNow.

By building a standardized front-end interface, the solution uses system-validated variable sets to guarantee data integrity at the exact moment of request ingestion. This verified configuration feeds directly into automated approval chains via Flow Designer, creating an unalterable transaction ledger that handles infrastructure delivery cleanly without manual oversight.

Legacy Operational Risks and System Degradation

Maintaining the unautomated legacy intake model introduces severe long-term operational vulnerabilities that extend far beyond simple ticket delays. When infrastructure teams are forced to manually interpret free-text fields or copy-paste raw

parameters from unstructured chat logs, data consistency across the environment breaks down completely.

Over time, this lack of standardized validation leads to structural configuration drift, unmapped IP address conflicts, and accidental resource double-allocation. Without an automated gatekeeper to parse input formats at the moment of entry, the network landscape becomes highly vulnerable to unauthorized changes, manual deployment errors, and sudden network downtime that directly impacts core business continuity.

Native ServiceNow Validation and Security Ingestion Mechanics

The engineered ServiceNow architecture permanently removes these risks by enforcing runtime technical controls directly at the Service Portal interface. The new catalog item relies on modular Variable Sets that utilize active client-side scripts to block submission if a user inputs an invalid format or leaves a key parameter blank.

Furthermore, by utilizing core-level reference data hooks, the form communicates directly with live instance configurations to auto-populate user records and enforce strict site dropdown dependencies. This programmatic filtering completely stops bad or incomplete data from ever contaminating the backend fulfillment queue.

Compliance Governance and Strategic Infrastructure Readiness

By transitioning the intake workflow into an automated platform layer, the organization establishes a comprehensive, automated audit trail that meets strict corporate compliance frameworks. Every stage of the request lifecycle—from the user's initial submission and the manager's digital approval inside Flow Designer, to the final engineering task execution—is permanently stamped into an unalterable system log.