

Ideation Phase

Empathize & Discover

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Project Name:	Automated Network Request Management System
Maximum Marks:	4 Marks

User Empathy Map: Corporate Requester Persona

Persona Target Context

An employee in an organization who needs a new network connection or wants to relocate an existing network setup to a different workspace. The employee depends on the IT department to complete the request quickly and accurately.

1. What Do They SAY?

- "I require an intuitive, consumer-grade self-service submission interface that bypasses prolonged email correspondence with the core engineering group."
- "It is highly inefficient to repeatedly input static employee parameters, contact attributes, and corporate configurations for every single request."
- "The tracking mechanism lacks transparency; I cannot identify the active lifecycle stage, ticket ownership, or supervisor approval status."
- "With our cross-departmental move scheduled for the end of the week, I need absolute validation that our spatial coordinates have been accurately recorded by the provisioning team."

2. What Do They DO?

- Navigates fractured internal directories and obsolete process manuals to deduce the proper syntax for infrastructure provisioning requests.
- Unintentionally submits tickets with missing structural variables, such as terminal layout details or hardware class properties.
- Manually records physical location tags and equipment serial labels, introducing clerical errors and non-standard data types into the system backlog.
- Allocates productive business hours to scouring support queues, tracking down network administrators via chat tools, or creating duplicate records to force a status update.

3. What Do They THINK?

- "I am concerned that my critical asset deployment request will remain stalled or completely unaddressed within an unmonitored shared inbox queue."

- “The enterprise portal should possess session awareness to identify my user profile and programmatically populate my identifying details.”
- “The catalog form layout exhibits excessive cognitive load; advanced spatial fields should be suppressed unless a relocation event is explicitly flagged.”
- “Any configuration errors made by the fulfillment agents will directly cause a major operational bottleneck on day one of our team relocation.”

4. What Do They FEEL?

- **Apprehensive:** Concerned that a single unautomated approval gate or overlooked notification thread will stall execution, leaving their workstation offline after the move.
- **Disengaged:** Annoyed by the redundant clerical requirement of manually entering static profile data that the underlying platform should automatically resolve.
- **Overwhelmed:** Confused by rigid, comprehensive layouts that fail to contextually adapt or dynamically scale based on the specific transaction type selected.
- **Assured:** Confident and productive when utilizing an adaptive service catalog that auto-populates credentials and surfaces real-time lifecycle tracking.



Systemic Friction Points (The Pains)

- **Interface Inefficiencies:** Rigid, overly complex legacy forms increase user confusion, leading to missing data and manual entry errors at the submission stage.
- **Operational Obscurity:** Users experience a total lack of lifecycle transparency after submitting a request, with no real-time tracking or visible queue status.
- **Approval Bottlenecks:** Manual, unautomated approval handoffs across disconnected management tiers cause severe administrative delays and process stagnation.

Target-State Engineering Objectives (The Gains)

- **Enterprise Experience:** Delivery of a polished, consumer-grade, unified Service Portal catalog that centralizes all network provisioning operations.

- Contextual Form Logic: Implementation of dynamic UI policies that intelligently hide or surface advanced fields based on the specific request type.
- Automated Data Pipeline: Establishment of an instant, automated transactional route that commits approved catalog data directly to a persistent database table (u_network_database) immediately upon line-manager sign-off.

