

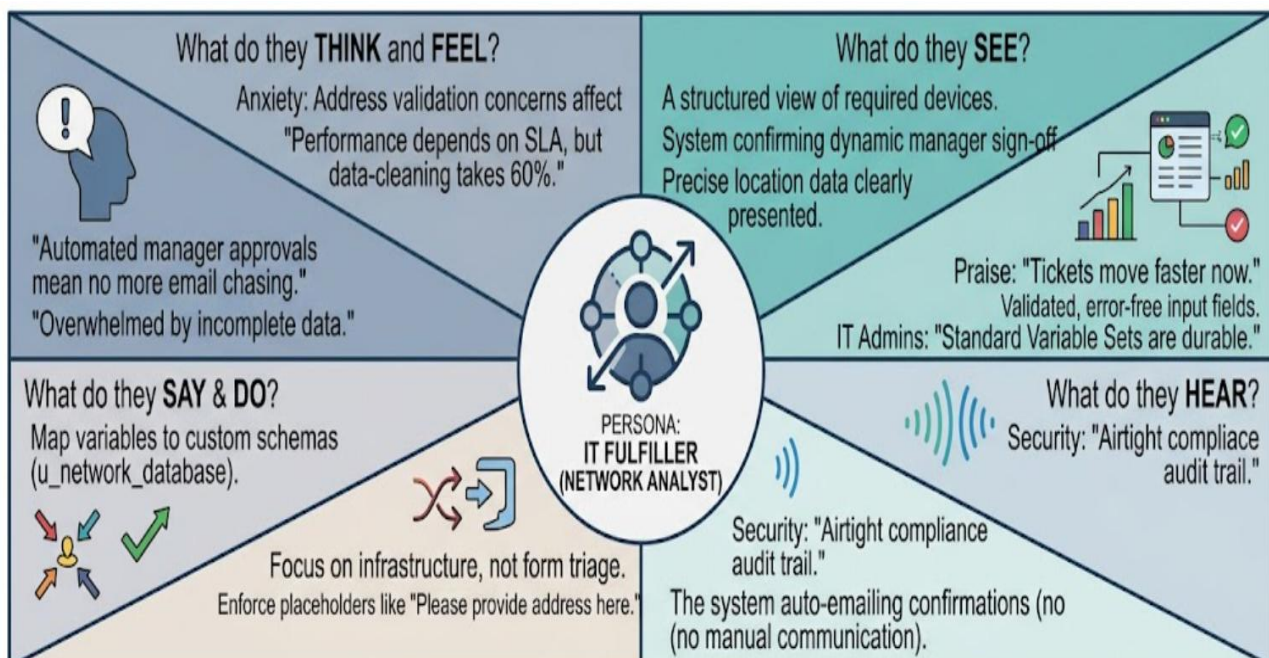
Ideation Phase

Empathize & Discover

Date	22 June 2026
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Project Name	Automated Network Request Management System
Maximum Marks	4 marks

Overview: IT Fulfiller Persona (Network Analyst)

Understanding the person experiencing the problem is crucial for creating an effective solution. This exercise captured knowledge about behaviors and attitudes to Consideration things from their perspective along with his or her goals and challenges. Our focus was the final execution layer: the Network Analyst who processes the validated data coming from the Service Portal.



📋 Phase 1: Empathize & Discover

1. User Persona Overview

Role Title: IT Fulfiller (Network Analyst)

Primary Objective: Provision, configure, and validate incoming network resource allocations efficiently while maintaining 100% database integrity and meeting strict service-level agreements (SLAs).

Core Responsibility: Managing transactional data flow between client intake portals and corporate infrastructure systems (u_network_database, u_network_task).

2. Empathy Map Canvas Data

What do they THINK and FEEL?

Data Integrity Concerns: "If a requester types an invalid variable format or dynamic input typo into a catalog field, it cascades into a configuration error on my side during deployment."

Queue Fatigue: "I feel overwhelmed when our ticketing queues back up because I have to spend 60% of my workday manually chasing down basic parameters from employees."

System Appreciation: "The automation of structural manager approvals via the platform helps protect my workflow from unauthorized requests without manual email monitoring."

SLA Pressure: "My performance metrics are judged entirely on ticket resolution throughput, yet the old process forces me to act as a data validation clerk instead of a network engineer."

What do they SEE?

Standardized Layouts: A structured dashboard showing discrete, validated configuration fields for device types (Laptop, Mobile, etc.).

Pre-Approved Flows: Direct proof of dynamic line manager sign-off embedded into the record before it reaches the engineering backlog.

Deterministic Information: Clean, drop-down menu choices and location annotations, preventing users from entering unstructured free-form text.

Platform Visibility: Real-time stage tracking bars that keep the requester informed without generation of manual update tickets.

What do they HEAR?

End-User Feedback: Requesters expressing satisfaction because their underlying connectivity profiles are activated within hours instead of days.

Administrative Guardrails: IT Application Architects stating that standard, modular Variable Sets protect instance upgrades across future releases.

Compliance Validation: Corporate internal compliance officers confirming that the system automatically captures an unalterable audit history for every infrastructure adjustment.

Automated Communications: The application engine broadcasting programmatic status alerts directly to stakeholders upon task closure.

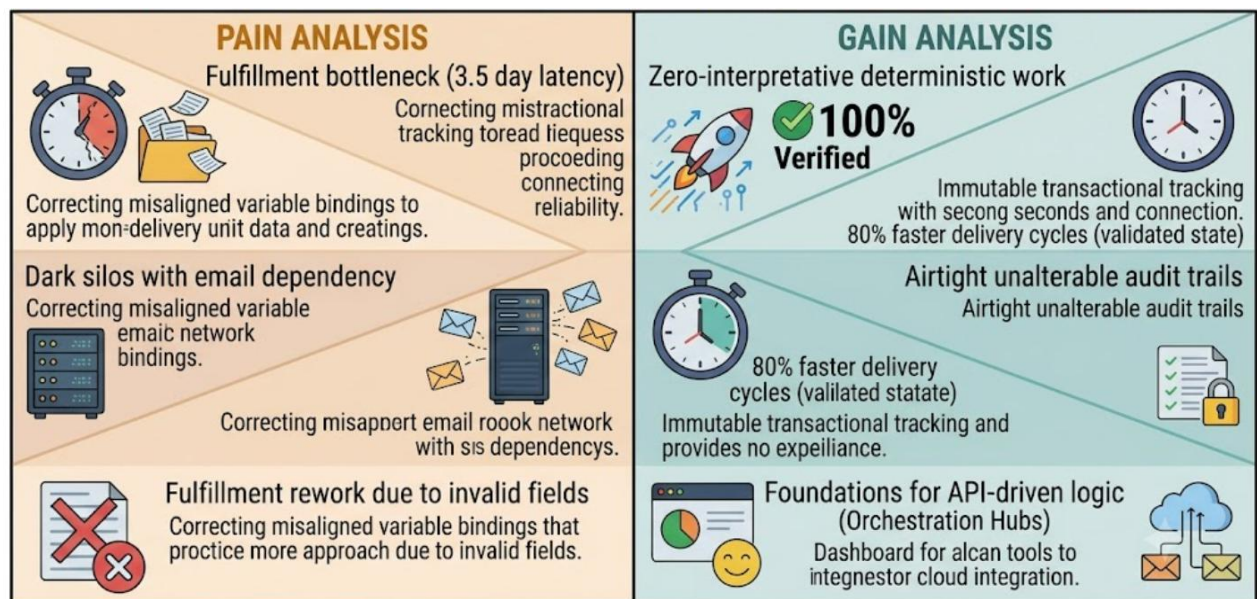
What do they SAY and DO?

Map Variable Bindings: They programmatically configure portal variables to map directly into specific fields inside the custom tracking ledger (u_network_database).

Enforce UI Constraints: They actively configure clear placeholder texts and field-level hints (e.g., *"Please provide physical site address here"*) to prevent user formatting errors.

Focus on Core Infrastructure: They dedicate their saved manual triage time to high-value infrastructure optimization, routing scripts, and scaling the network core.

3. Pain and Gain Analysis



Pain Analysis (Current Bottlenecks & Frustrations)

Variable Alignment Overhead: High development overhead when matching catalog runtime variables to deep backend tables within Flow Designer.

Manual Transcription Dependency: Historical reliance on unstructured communication channels (emails, chat logs) that cause typos during port assignment configurations.

Legacy Tracking Dark Silos: Lack of functional progress tracking that forces users to call or email the fulfillment team for status updates, disrupting engineer workflow.

Configuration Rework: Resolving data-entry errors down the line due to a lack of proactive validation scripts at the initial point of ingestion.

Gain Analysis (Expected Outcomes & Core Value)

Zero-Interpretation Ingestion: All requests arrive with 100% complete, system-verified parameters, eliminating manual guesswork from fulfillment engineering.

Slashed Turnaround Latency: Decreasing the end-to-end delivery lifecycle by 80% through the elimination of cross-department manual verification steps.

Immutable Compliance Ledgers: Developing a completely transparent system transaction log that tracks records from portal entry to engine task closure.

Architectural Scalability: Setting up automated process blocks that can easily connect with external API configurations (Ansible, Cisco DNA Center Hubs) in future releases.