

Project Design Phase

Proposed Solution Template

Date:	31 july 2026
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Project Name:	Automated Network Request Management System
Maximum Marks:	

S.No.	Parameter	Description
1.	Problem Statement (<i>Problem to be solved</i>)	Enterprise employees lack a streamlined, reliable process when requesting corporate network. The Automated Network Request Management System replaces slow, error-prone manual email and paper ticketing workflows with a fast, automated cloud application. Built on the ServiceNow platform, this solution provides employees with an intuitive selfservice portal to request network setups and office relocations. By automating manager approvals and connecting frontend forms directly to secure backend databases, the system eliminates human data-entry errors, cuts down administrative delays, and ensures employees have fully working network connections the moment they move to their new desks. provisioning or desk relocation updates. The legacy workflow relies on fragmented email threads, manual transcription of complex hardware serial numbers/location grids, and zero status transparency. This results in high data-entry error rates, extensive administrative delays, and operational downtime for teams on moving day.

2.	Idea / Solution Description	A centralized automation application built directly on the cloud-native ServiceNow platform. The system introduces an active Service Portal catalog intake item equipped with Client Scripts to automatically populate the requester's profile data (sys_user). It features dynamic UI policies that conditionally show or hide complex hardware mapping fields based on user input, and utilizes
		server-side Flow Designer workflows to route instant multi-stage manager approvals, automatically updating live status badges for the user before committing clean records directly to a dedicated database schema (u_network_database).
3.	Novelty / Uniqueness	Unlike standard ticketing applications that treat requests as generic static entries, this solution creates a strict separation between operational logging and permanent schema storage. By leveraging native platform session tokens combined with real-time field masking logic, it intercepts and validates data payloads <i>before</i> writing to the backend infrastructure ledger. This eliminates human transcription overhead entirely and stops unsanctioned or unapproved deployment attempts automatically.

4.	Social Impact / Customer Satisfaction	The solution delivers a consumer-grade user experience within the enterprise environment, directly removing the workplace friction, confusion, and administrative anxiety associated with corporate moves. Employees gain absolute visibility and peace of mind over their network setup timeline, leading to continuous, uninterrupted digital collaboration and improved morale during stressful team relocations.
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5.	Business Model (Revenue / Value Model)	Operational Cost Reduction & Value Creation: Minimizes corporate loss by completely preventing infrastructure-driven employee idle time during department shuffles. By automating the validation and approval lifecycle loops, it reduces the administrative ticket handling time for the internal IT Infrastructure team, enabling specialized network engineers to focus on higher-tier core maintenance tasks rather than manual data entry verification.
6.	Scalability of the Solution	Built completely on a multi-tier, multi-tenant Cloud Platform-as-a-Service (PaaS) framework. Because the architecture isolates custom variables inside an independent relational data store schema .