

Project Design Phase Proposed Solution

Date	31 October 2025
Team ID	NM2025TMID04309
Project Name	Laptop Request Catalog Item
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Social Impact /	
		4.	Customer Satisfaction
1.	Statement (Problem to be solved)	Business Model	
		5.	(Revenue Model)
2.	Idea / Solution Description	6.	Scalability of the Solution
		Description	
3.	Novelty / Uniqueness	In many organizations, the process of requesting laptops is manual, time-consuming, and prone to errors. Employees struggle with unclear request formats and delays in approval and fulfillment.	
		The solution is to design a Service Catalog Item in ServiceNow named "Laptop Request." It includes dynamic fields such as Laptop Model, Justification, and Additional Accessories. A Catalog UI Policy ensures that "Accessories Details" appear only when needed, and a UI Action (Reset Form) helps users clear the form easily.	

<p>The project uses ServiceNow's native catalog management tools to create a dynamic, user-friendly request form — without requiring any external integrations or coding plugins. It combines form automation, real-time validation, and deployment through update sets.</p> <p>It improves transparency and efficiency in IT</p> <p>Solution Description:</p>	<p>asset management. Employees can easily request laptops, track their status, and avoid manual paperwork. This enhances user satisfaction and IT support response time.</p> <p>While not directly revenue-generating, the solution reduces manual workload, minimizes delays, and streamlines hardware request operations — leading to time and cost savings for the organization.</p> <p>The solution can be expanded to include other hardware requests (like monitors or accessories) and automated approvals based on employee role or department. It is easily deployable across multiple ServiceNow instances.</p>
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The Laptop Request Catalog Item in ServiceNow provides a structured, automated approach for employees to request new laptops. It includes predefined fields for model selection, justification, and accessory details, ensuring accurate and complete submissions. Dynamic form behavior, implemented through Catalog UI Policies, enhances user interaction, while UI Actions like “Reset Form” simplify the process.

The project leverages ServiceNow's built-in capabilities, ensuring seamless deployment through update sets and promoting maintainability, data accuracy, and improved workflow efficiency across the IT department.

Conclusion:

The project Laptop Request Catalog Item addresses the need for a faster, more efficient, and user-friendly laptop request process within the organization. By replacing the manual request method with a dynamic ServiceNow catalog form, this project streamlines approvals, minimizes errors, and improves data accuracy.

Through features like interactive fields, UI policies, and reset form functionality, employees can easily submit precise requests while administrators maintain better control and tracking. This solution not only enhances user experience but also supports operational efficiency, transparency, and governance. Overall, the implementation of this catalog item lays a strong foundation for automated and intelligent