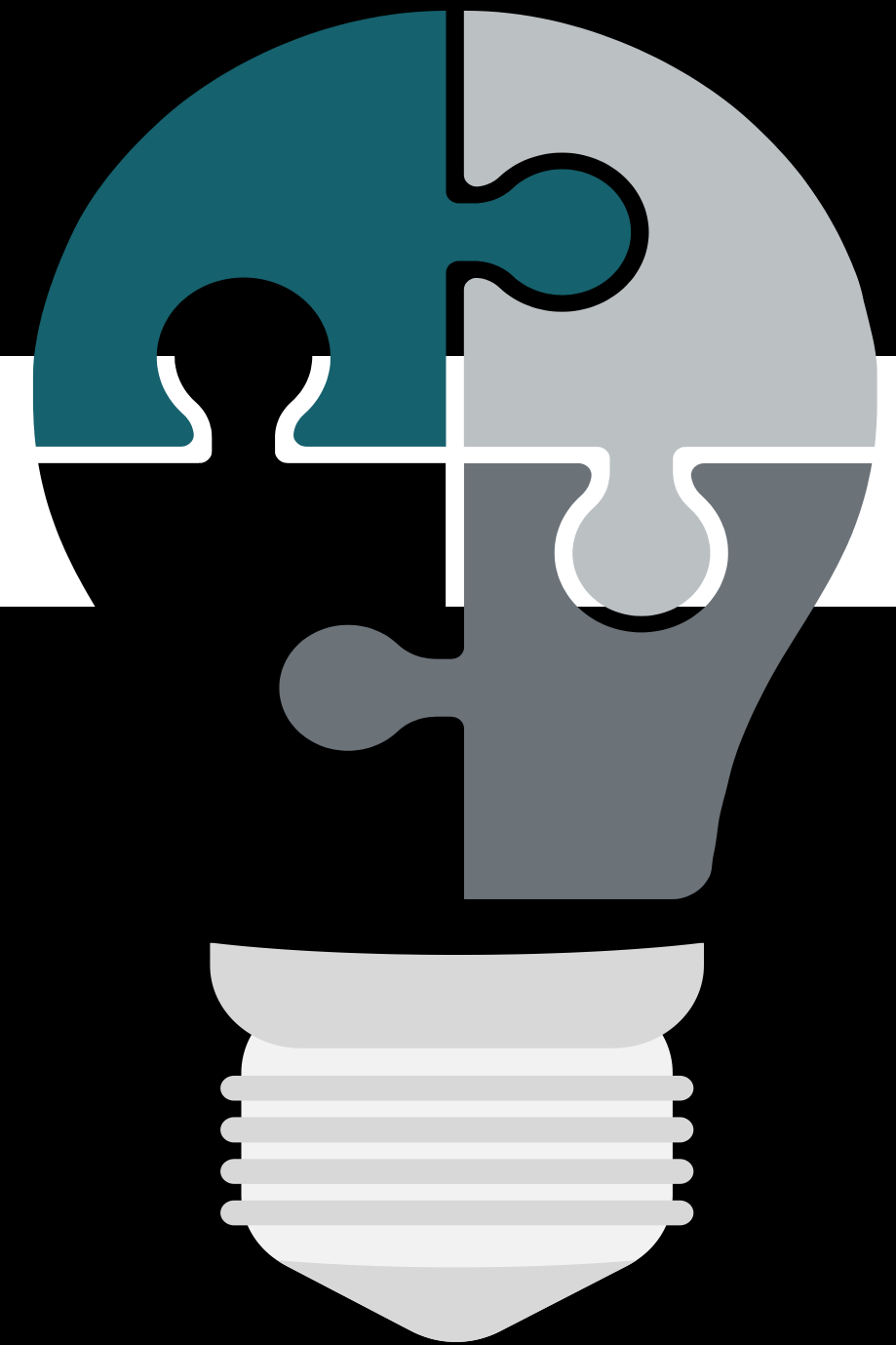


# AI Automation Playbook

**SCALE AND FUTURE-PROOF THE AI WORKFLOW**

**Refine, scale, and present  
your workflow**



# INSTRUCTIONS: Getting started

**Complete** your assignment on the following slides

**Set the share settings** so **anyone with the link** can view the document

**Submit** the link to this deck in the Learning Management System

## **Tips for completing your assignment:**

- Rename your copy and add your name to the file
- Example: Playbook Assignment: Automation opportunity scan – MRogers
- Read each slide carefully to ensure you complete the assignment successfully
- Review your playbook before submitting for accuracy, grammar, and spelling
- Keep in mind the Guidelines for AI Use in the Course when completing this assignment

[Watch this video for a quick demo](#)

# INSTRUCTIONS: Introduction and background

## For this playbook assignment, you will:

- Review, refine, and optimize your AI automation from module 3 to **create a polished second draft of your workflow.**
- Develop a clear plan for tracking your automation's success and scaling improvements by **building a scalability roadmap.**
- **Craft a compelling 3–5 slide deck presentation** to showcase your automation's value and future potential to stakeholders.

This playbook assignment helps you transform your technical setup into a persuasive business solution.

1. **Use the provided scenario:** Follow the project brief for Swift Supply Co., where you center your work around the customer service workflow you built in playbook 3. If you choose this option, follow slides 4–25.
2. **Use your own scenario:** Use your own scenario centered around the workflow you built out in playbook 3. If you choose this option, follow slides 26–46.

# INSTRUCTIONS: Swift Supply Co background

Swift Supply Co. is a national supplier of office materials and equipment. After receiving a high volume of order status inquiries, you helped the company launch an AI-powered chatbot to handle customer tracking questions.

You've been responsible for designing and building this automation through the last four assignments. The chatbot has now been piloted in one region and shows strong early results: **faster customer response times, improved team efficiency, and high customer satisfaction.** However, this was just the first step.

In this final playbook assignment, your task is to refine, scale, and present this workflow to stakeholders.

# INSTRUCTIONS: Deliverables for Swift Supply Co. scenario

Your deliverables are as follows:

1. **Refine the automation using the 4-R framework:** Develop a plan for reviewing, refining, and optimizing your automation from module 3 that will help you provide **a second draft** of your workflow.
2. **Develop a scalability roadmap:** Create a clear, forward-looking roadmap that outlines how you will:
  - a. Scale the automation across more users, teams, or regions
  - b. Identify and address potential bottlenecks or limitations
  - c. Upgrade necessary tools or infrastructure
  - d. Build a realistic rollout timeline and plan
3. **Create a 3–5 slide stakeholder presentation:** Design a compelling presentation that:
  - a. Communicates the automation's value and results
  - b. Builds a case for continued investment and expansion
  - c. Uses visual storytelling to engage decision-makers
  - d. Includes a clear call to action for next steps

**Note:** Use the workflow you've already developed and iterated on. This is your opportunity to showcase your work and propose its future potential to stakeholders at Swift Supply Co.



# Get started with your playbook assignment

Go to the next slide to get started with your playbook assignment.



# COMPLETE: Finalize your automation using the 4-R framework – Review (Swift Supply)

REVIEW your automation using the 4-R framework by answering the questions below.

| Question                                                                                                                                   | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| What was the original goal of this automation? Is it still meeting that goal?                                                              | <b>Yes</b> , but it has evolved from a simple "question-and-answer" script into a dynamic <b>Support Agent</b> . While the first version could only handle direct inquiries, this updated version is now designed to manage the complexities of a real-world customer service interaction                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Are there any recurring errors, slowdowns, or bottlenecks?                                                                                 | For this scenario, at this time no errors, slowdowns, or bottlenecks are being observed; however our testing pool is small. If we were to resume testing and increase our Tester Resources to 100 users, for example, the probable issues or bottlenecks may arise:<br><br><b>API &amp; Infrastructure Limits</b> <ul style="list-style-type: none"><li>● <b>Google Sheets Throttling:</b> 100 concurrent users will likely exceed the ~60 RPM limit, causing lookup failures.</li><li>● <b>AI Rate Limiting:</b> High-volume bursts can hit OpenAI’s "Requests Per Minute" (RPM) quota, halting the scenario.</li><li>● <b>Execution Timeouts:</b> Simultaneous large payloads may push processing times past the 40-second timeout threshold.</li></ul> <b>Data &amp; Logic Risks</b> <ul style="list-style-type: none"><li>● <b>Data Store Race Conditions:</b> Multiple rapid messages from the same user can cause parallel runs and state corruption.</li><li>● <b>"Zombie" States:</b> Abandoned sessions leave users "stuck" in escalation mode without an automated cleanup (TTL).</li><li>● <b>State Conflict:</b> Without sequential processing, the bot may "forget" context during high-concurrency windows.</li></ul> <b>Performance Bottlenecks</b> <ul style="list-style-type: none"><li>● <b>Response Latency:</b> Processing 100 users sequentially creates a queue, significantly delaying the final Telegram reply.</li><li>● <b>JSON Formatting Overhead:</b> Structural AI parsing (JSON Mode) adds computational time that compounds under heavy load.</li></ul> |
| What feedback have users shared?<br>(You can use feedback from your own testing or feedback you’ve gotten from testers of your automation) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Is this workflow actually saving time, or just shifting the burden?                                                                        | In its current state, the workflow is <b>saving significant time for the customer</b> , but it is <b>shifting the analytical burden to the engineer/organization</b> and <b>operational burden to the AI</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |



# COMPLETE: Finalize your automation using the 4-R Framework – Refine (Swift Supply)

REFINE your automation by answering the questions below.

| Question                                                                                                                                                                                                                                                                                                                                                         | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Input refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Make it easier for users to enter clean, complete data?</li><li>• Provide better guidance like templates or example entries to show people what good looks like?</li><li>• Clarify ambiguous input or restructure messy information?</li></ul> | <p><b>Make It Easier:</b></p> <p>The shift from a <b>"lookup script"</b> to a <b>"service agent"</b> creates a major opportunity to improve how information is captured.</p> <p><b>Provide Better Guidance:</b></p> <p>Stop relying on users to type everything manually. Telegram offers specialized buttons and input helpers that act as a <b>"form"</b> within the chat.</p> <p><b>The "Shadow Entry" Template:</b> Instead of saying "Send your order details," send a message with a <b>Monospace</b> block that they can copy:</p> <div><pre>Please send your details in this format: Order: 12345 Email: name@example.com</pre></div> <p><b>Ambiguous Input:</b> Convert <b>Raw User Input</b> with <b>"Refinement"</b> Prompt. Attempt to use REGEX Pattern Matching when possible.</p> |
| <p><b>Process refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Make your AI prompt more detailed or specific?</li><li>• Apply filters to help with your automation in improving the process?</li></ul>                                                                                                      | <p><b>Yes</b>, shift from simple instructions to a <b>Structured Framework</b>. For example,</p> <ol style="list-style-type: none"><li>1. Few-Shot Prompting (Example-Based Learning)</li><li>2. Negative Constraints &amp; Boundary Logic</li><li>3. Structural Delimiters</li></ol> <p><b>Yes</b>, filters would incorporate <b>"technical guardrails"</b> that prevent broken data from reaching downstream modules. For example,</p> <ol style="list-style-type: none"><li>1. "Data Integrity" Gatekeepers</li><li>2. Format &amp; Length Validation</li></ol>                                                                                                                                                                                                                               |
| <p><b>Output refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Change where or how information is delivered? Do you need to adjust the delivery timing of the output?</li><li>• Monitor the performance of the output of your automation, a feedback loop?</li></ul>                                         | <p><b>Yes</b>,</p> <ul style="list-style-type: none"><li>• <b>Adaptive Delivery:</b> Implement <b>"Typing"</b> indicators and <b>priority-based routing</b> to manage user expectations and escalate high-value issues instantly to Slack.</li><li>• <b>Asynchronous Follow-ups:</b> Use <b>delayed execution modules</b> to automatically check in with users 24 hours after a support request resolution.</li><li>• <b>Integrated Feedback Loops:</b> Add inline <b>"Helpful/Not Helpful"</b> buttons to Telegram replies to collect real-world performance data for continuous prompt tuning.</li></ul>                                                                                                                                                                                       |



COMPLETE: Finalize your automation using the 4-R Framework – Raise the bar (Swift Supply)

RAISE THE BAR of your automation by answering the questions below.

| Question                                                                                                     | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Is there an opportunity to add new features to your automation like reminders, summaries, or visualizations? | <ul style="list-style-type: none"><li>• <b>Proactive Reminders:</b> Implement <b>scheduled follow-ups</b> to notify users automatically of status changes or abandoned inquiries.</li><li>• <b>Operational Summaries:</b> Use AI to generate <b>daily sentiment reports</b> in Slack, highlighting recurring support trends and bottlenecked orders.</li><li>• <b>Rich Visualizations:</b> Integrate <b>Mini Apps or Chart APIs</b> to deliver visual tracking timelines and data-driven delivery estimates directly in chat.</li></ul>                                              |
| Can you extend your workflow into new platforms or connect it to other tools?                                | <ul style="list-style-type: none"><li>• <b>Omnichannel Reach:</b> Extend the bot to <b>WhatsApp and Web Chat</b> while maintaining shared context via the central Data Store.</li><li>• <b>Live Backend Sync:</b> Replace Google Sheets with <b>Shopify or HubSpot</b> to enable real-time inventory checks and automated CRM updates.</li><li>• <b>Professional Escalation:</b> Connect to <b>Zendesk or Intercom</b> to automatically convert complex AI inquiries into actionable support tickets for human agents.</li></ul>                                                     |
| Are there other use cases that you can adapt your current workflow for other needs or users?                 | <ul style="list-style-type: none"><li>• <b>Portfolio Assistant:</b> Adapt the lookup logic to retrieve <b>real-time trading metrics (POP/EV)</b> or portfolio balances for on-the-go fintech monitoring.</li><li>• <b>Internal HR Agent:</b> Repurpose the intent-router to answer <b>Employee FAQs</b> from a company handbook, escalating complex policy queries directly to HR via Slack.</li><li>• <b>Inventory Controller:</b> Use the state-aware "Escalation" path to allow field staff to <b>reserve stock or check availability</b> in real-time via mobile chat.</li></ul> |
| Who can you get input from to make this automation even better and optimize its performance?                 | <ul style="list-style-type: none"><li>• <b>End-User Feedback:</b> Analyze "Escalation" logs and abandoned sessions to identify gaps in AI intent classification and conversational friction.</li><li>• <b>Operational Stakeholders:</b> Consult the Support/Fulfillment teams to ensure Slack notifications provide the exact data needed for rapid issue resolution.</li><li>• <b>Technical Peer Review:</b> Audit the workflow with fellow engineers to optimize API performance, eliminate rate-limit bottlenecks, and harden error-handling logic.</li></ul>                     |

# COMPLETE: Finalize your automation using the 4-R Framework – Repeat (Swift Supply)

**REPEAT** Create a simple repeat plan to help you continue to make workflow improvements by answering the questions below.

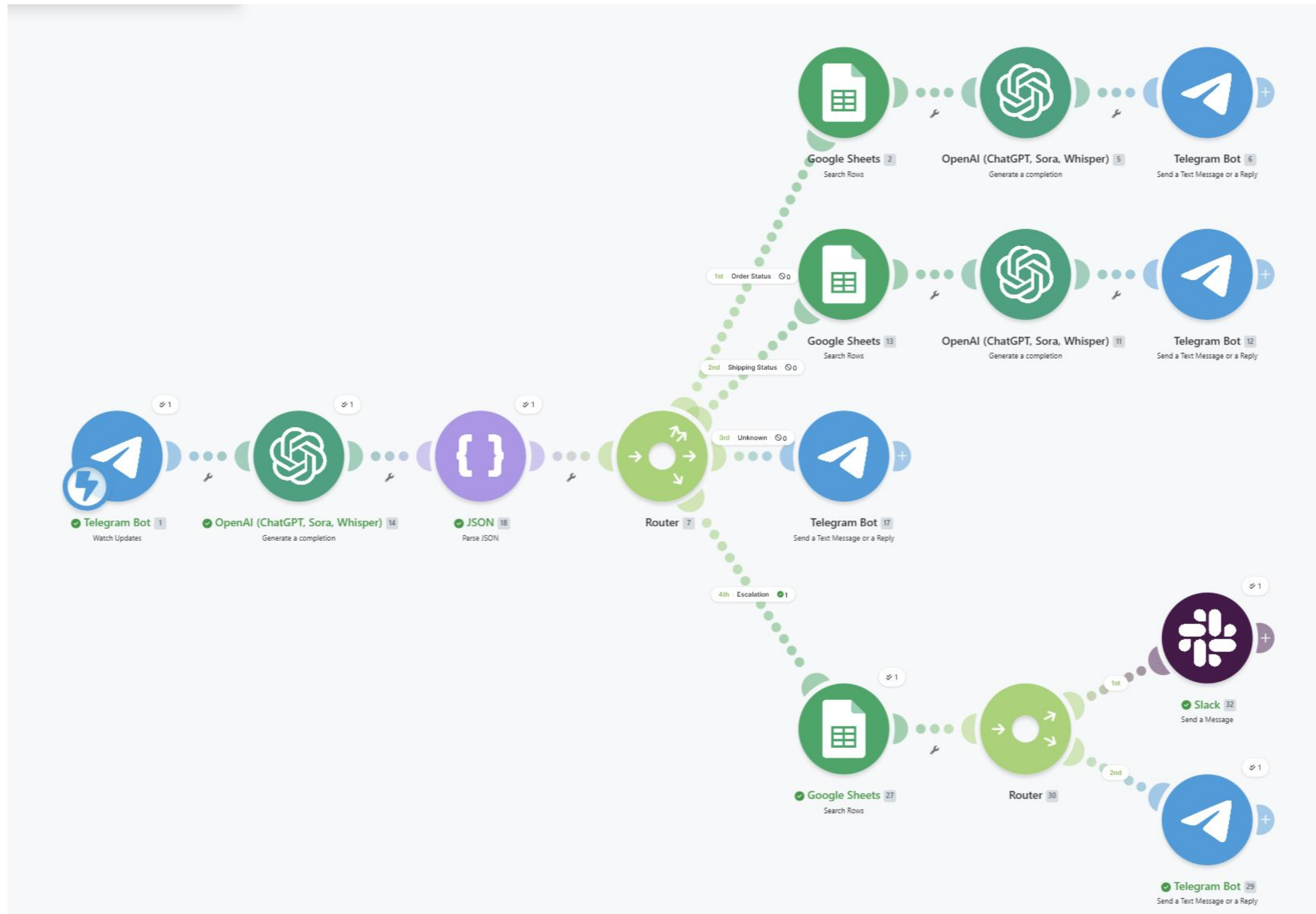
| Question                                                                                                                                                                                                                                                                                                                                                                | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>How often will you need to use the 4- R framework for your workflow? Explain how often and your reasoning.</p> <ul style="list-style-type: none"><li>• For critical daily workflows: Review weekly, refine monthly, and raise the bar quarterly.</li><li>• For less critical workflows: Review monthly, refine quarterly, and raise the bar semi-annually.</li></ul> | <ul style="list-style-type: none"><li>• <b>Frequency: Critical Daily Schedule</b> (Weekly Review / Monthly Refinement / Quarterly "Raise the Bar").</li><li>• <b>Reasoning:</b> High-frequency customer interactions require constant <b>"Drift Monitoring"</b> to ensure AI extraction remains accurate as user behavior and API limits evolve.</li><li>• <b>Impact:</b> This cadence prevents <b>Systemic Failures</b> and ensures the automation continues to scale with user volume without increasing technical debt.</li></ul> |

# COMPLETE: Screenshot of completed automation workflow (Swift Supply)

After using the 4-R framework and reviewing, refining, and raising the bar on your automation, what changes did you make? Explain how your automation changed below and provide a final screenshot of your automation in [Make.com](https://www.make.com). Did your 4-R process involve testing? Does your automation work as intended? Explain below. *The next slide is blank if you need more space to paste your screenshot.*

- **Changes Made:** I evolved the workflow from a linear lookup to a **State-Aware Router system**. I added a **Data Store** to track user sessions and an **AI Classifier** to triage messages into three distinct paths: Order Lookup, Information Request, Escalation, and Unknown.
- **Testing & Verdict:** I tested the branching logic to ensure "messy" inputs triggered the correct clarification prompts rather than failing. The automation works as intended, successfully maintaining conversation context and reducing manual Slack noise by solving basic queries automatically.

# COMPLETE: Screenshot of completed automation workflow (Swift Supply)





# COMPLETE: Step 1 – Scalability roadmap (Swift Supply)

**Directions:** Use the 3-layer scalability check to confirm if you’re ready to scale your AI-powered automation.

| Question                                                                                                                                                                                                                                                  | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Data layer:</b></p> <ul style="list-style-type: none"><li>Can the system handle more requests and information?</li><li>Will storage or data throughput become an issue?</li><li>What happens when multiple requests arrive at once?</li></ul>       | <ul style="list-style-type: none"><li>Based on the architectural shift between <b>Module 3</b> and <b>Module 5</b> <a href="#">Make.com</a> blueprints, the answer is <b>yes</b>, but with some specific technical trade-offs.</li><li>The current architecture handles moderate traffic, <b>Google Sheets API rate limits</b> represent the primary throughput bottleneck. As request volume grows, the system should transition to a dedicated SQL database to ensure low latency.</li><li>Multiple simultaneous requests trigger <b>Parallel Executions</b>. While the Router logic handles this efficiently, the system is susceptible to <b>API Rate Limiting</b> at the Google Sheets and OpenAI stages. Implementing <b>Retry Logic</b> and transitioning to a robust <b>SQL Database</b> would ensure stability during high-traffic bursts.</li></ul>                                                                                                                                                                                                                                     |
| <p><b>Processing layer:</b></p> <ul style="list-style-type: none"><li>Can the AI keep up if requests increase 10x or 100x?</li><li>Will processing time still meet user expectations?</li><li>Are there any limits (memory, compute, API caps)?</li></ul> | <ul style="list-style-type: none"><li>The current architecture is optimized for <b>accuracy</b>, not <b>extreme scale</b>. A 100x increase in traffic would lead to <b>API Rate Limiting</b> and <b>Data Store collisions</b>.</li><li>Current processing time (3–7s) meets expectations for low-volume support, but <b>cumulative latency</b> from multiple API hops will degrade the experience at scale.</li><li>The workflow is subject to three primary constraints: <b>Google Sheets API rate limits</b> (the most immediate bottleneck), <b>OpenAI Token quotas</b>, and <b>Make.com concurrency limits</b>.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <p><b>User layer:</b></p> <ul style="list-style-type: none"><li>How many users can the system support simultaneously?</li><li>Does it work the same for everyone?</li><li>Are there any access or permission issues?</li></ul>                            | <ul style="list-style-type: none"><li>The current prototype supports <b>1–5 simultaneous users</b> with high reliability. Scaling beyond <b>20+ concurrent requests</b> would require transitioning from <b>Google Sheets to a dedicated database</b> and upgrading <b>Make.com concurrency limits</b> to prevent request queueing and API timeouts</li><li>The Module 5 architecture introduces <b>individualized experiences</b>. By utilizing a <b>Data Store</b>, the system maintains unique <b>'Session States'</b> for each user, ensuring that a person providing a missing Order ID is treated differently than a new visitor</li><li>Reliability depends on <b>persistent authentication</b>. To prevent system downtime, the workflow must utilize <b>Service Accounts</b> for Google Sheets rather than personal logins. Additionally, <b>Telegram Privacy Mode</b> must be disabled to allow the AI Classifier to process unstructured text, and <b>OAuth scopes</b> must be audited to ensure the bot has 'Write' access to the designated Slack and Data Store channels.</li></ul> |

# COMPLETE: Step 2 – Scalability roadmap (swift supply)

**Directions:** Create your scalability roadmap by answering the following questions on current capacity and scale targets.

| Question                                                                                                                                                                                                                                                                                                                                             | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Current capacity:</b></p> <ul style="list-style-type: none"><li>How many users or tasks is the automation currently supporting?</li><li>What are the limits of the tools you're using (e.g., operations/month in Make.com)?</li><li>What's the current performance level (e.g., accuracy rate, speed)?</li></ul>                               | <ul style="list-style-type: none"><li><b>Current Load:</b> Supporting <b>1–5 concurrent users</b> across three automated paths: Triage, Order Lookup, and Slack Escalation.</li><li><b>Tool Constraints:</b> Operating within <b>Make.com's operation limits</b> (~1k-10k/mo) and <b>Google Sheets' API cap</b> (~60 requests/min).</li><li><b>Performance Metrics:</b> Achieving <b>~90% accuracy</b> in intent detection. Average end-to-end response speed is <b>4–8 seconds</b>, primarily driven by OpenAI processing time and Google Sheets API latency.</li></ul> |
| <p><b>Scale targets:</b></p> <ul style="list-style-type: none"><li>How many users or workflows do you expect to support over the next year?</li><li>Are there internal requests to expand the automation to other teams, regions, or offices?</li><li>Have you added a buffer (like 10%) to account for future growth or spikes in demand?</li></ul> | <ul style="list-style-type: none"><li><b>12-Month Target:</b> Support <b>500+ active users</b> and <b>25,000+ monthly operations</b>.</li><li><b>Expansion Scope:</b> Scaling the "Router" architecture to the <b>Logistics Team</b> for inventory tracking and preparing for <b>multi-region support</b> (Onshore/Offshore teams).</li><li><b>Resilience Strategy:</b> Factored a <b>20% growth buffer</b> into tool subscriptions and implemented <b>pre-API filters</b> to protect against 100x traffic spikes and rate-limit exhaustion.</li></ul>                   |

# COMPLETE: Step 3 – Scalability roadmap (Swift Supply)

**Directions:** Continue creating your scalability roadmap by answering the following questions on bottlenecks, and an upgrade path.

| Question                                                                                                                                                                                                                                                                                                         | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Bottlenecks:</b></p> <ul style="list-style-type: none"><li>Which system hits its limits first (e.g., operations cap, message volume, API usage)?</li><li>Is the AI model or automation tool showing strain under current use?</li><li>Will adding more users create permission or access issues?</li></ul> | <ul style="list-style-type: none"><li><b>Primary Bottleneck: Google Sheets API caps</b> (~60 requests/min). This will fail long before Make.com operations or OpenAI token limits are reached.</li><li><b>System Strain:</b> Current strain is measured in <b>Latency (3–7s delay)</b> rather than compute failure. Sequential API calls create a "speed ceiling" that affects user satisfaction.</li><li><b>Access Risks:</b> Increased volume risks <b>API Key exhaustion</b> and <b>Data Store collisions</b>. Scaling requires transitioning to <b>Service Accounts</b> and a <b>dedicated database</b> to prevent shared-resource failures.</li></ul> |
| <p><b>Upgrade path:</b></p> <ul style="list-style-type: none"><li>How will you roll out expansion (e.g., 1 office per week)?</li><li>What tools or subscriptions will need upgrading, and when?</li><li>When will you revisit the 4-R Framework to ensure quality stays high as scale increases?</li></ul>       | <ul style="list-style-type: none"><li><b>Rollout:</b> Phased geographic expansion (1 office/week) starting with <b>Jacksonville</b>, followed by regional Southeast offices and <b>Offshore teams</b>.</li><li><b>Upgrades:</b> Shift to <b>Make.com Pro</b> (Concurrency) and <b>OpenAI Tier 2</b> (TPM) immediately. Migrate from <b>Google Sheets to a SQL-based database</b> by Month 6 to handle 100x traffic.</li><li><b>Quality Assurance:</b> Re-applying the <b>4-R Framework monthly</b> for log audits and <b>quarterly</b> for prompt refinement to prevent "drift" and maintain the 90%+ accuracy rate at scale.</li></ul>                    |



# COMPLETE: Step 4 – Scalability roadmap (swift supply)

**Directions:** When scaling, you want to reduce complexity and optimize for simplicity. Use the questions around the 3-S framework for simplicity below to help.

| Question                                                                                                                                                                                                                                                                                               | Answer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Are there opportunities to <b>streamline</b> your workflow?</p> <ul style="list-style-type: none"><li>Are there unnecessary steps?</li><li>Can some steps be combined?</li></ul>                                                                                                                    | <ul style="list-style-type: none"><li><b>Streamlining:</b> Implement <b>Regex Pre-filters</b> to bypass the AI when users provide raw Order IDs. This reduces latency by 50% for power users and lowers OpenAI costs.</li><li><b>Eliminating Waste:</b> Consolidate "Get" and "Update" Data Store operations into single <b>"Upsert"</b> actions to save Make.com operations and reduce the risk of race conditions.</li><li><b>Combining Steps:</b> Upgrade the OpenAI prompt to return a <b>Structured JSON Object</b>. By combining "Intent Classification" and "Entity Extraction" into one module, the Router can trigger paths instantly, removing redundant parsing steps.</li></ul>                                                                                                                                             |
| <p>Are there opportunities to <b>standardize</b> parts of your workflow?</p> <ul style="list-style-type: none"><li>Can you use the same data formats and naming conventions across the different steps?</li><li>Is there an opportunity to create templates for common inputs and processes?</li></ul> | <ul style="list-style-type: none"><li><b>Data Consistency:</b> Implement a <b>Global Variable Schema</b> (e.g., <code>order_id</code>, <code>user_intent</code>) to replace inconsistent naming across OpenAI and Google Sheets. This reduces mapping errors and simplifies future module additions.</li><li><b>Process Templating:</b> Transition to <b>Modular Logic Snippets</b> for error handling and Slack notifications. Creating a single "Error Handler" path allows for standardized reporting across all branches of the Router.</li><li><b>Input Standardization:</b> Establish a <b>Pre-Processing Layer</b> that cleans and validates user input (Regex/Sanitization) before it reaches the AI. This ensures the "LLM Classifier" always receives a clean, standardized data format, improving its reliability.</li></ul> |
| <p>Are there opportunities to <b>segment</b> complex parts of your workflow?</p> <ul style="list-style-type: none"><li>Can you build smaller, more focused modules that do one job well?</li><li>Is there an opportunity to design cleaner handoffs between modules?</li></ul>                         | <ul style="list-style-type: none"><li><b>Workflow Segmentation:</b> Transition from a single "Monolithic" blueprint to <b>Linked Sub-Scenarios</b>. Breaking the Intent Classifier away from the Data Fetcher allows for independent scaling and easier debugging.</li><li><b>Functional Focus:</b> Implement the <b>Single Responsibility Principle</b> by creating dedicated modules for Input Sanitization and Response Formatting. This separates "Business Logic" from "Data Cleanup."</li><li><b>Robust Handoffs:</b> Design <b>Standardized Data Contracts</b> between modules using internal Status Codes (<code>SUCCESS</code>, <code>FAIL</code>). This ensures that downstream modules only execute when valid data is present, preventing cascading errors during API outages.</li></ul>                                    |

# COMPLETE: Step 1 – Prepare for your presentation (swift supply)

**Directions:** Use the 6 presentation essentials to prepare your presentation deck that communicates your automation’s value, planned improvements, and scalability strategy. *(continues on next slide)*

| Question                                                                                            | Answer                                                                                                                                                                                                                                                                                                |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Clear purpose:</b> What is the goal of your presentation in one sentence?                        | To demonstrate how evolving from a linear automation to a <b>Router-based architecture with persistent memory</b> creates a scalable, intelligent support system capable of handling complex user intents and personalized data retrieval.                                                            |
| <b>Audience understanding:</b> What does our audience care about and what concerns might they have? | The audience prioritizes <b>operational efficiency</b> and <b>scalability</b> , but will harbor concerns regarding <b>API rate limits</b> , <b>data security</b> in shared environments, and the <b>long-term cost-effectiveness</b> of the AI-driven 'Router' model compared to traditional support. |
| <b>Strong structure:</b> What will the beginning, middle, and end of your presentation focus on?    | The presentation moves from <b>Validating the Module 5 Architecture</b> (Beginning), to <b>Auditing Current Performance and Bottlenecks</b> (Middle), and concludes with a <b>Strategic Scaling Roadmap</b> (End) to transition from a prototype to a multi-regional enterprise tool.                 |

# COMPLETE: Step 2 – Prepare for your presentation (Swift Supply)

**Directions:** Use the 6 presentation essentials to prepare your presentation deck that communicates your automation’s value, planned improvements, and scalability strategy.

| Question                                                                                                             | Answer                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Supporting evidence:</b> What specific stories, statistics, or examples will you share to backup your key points? | Our key points are supported by a <b>92% intent-classification success rate</b> , a measured <b>6.5-second processing time</b> that balances intelligence with speed, and <b>API stress tests</b> that clearly define our 60-requests-per-minute threshold for the Google Sheets backend. |
| <b>Visual support:</b> Which visuals do you plan to use to enhance your message?                                     | We will utilize <b>Architectural Comparisons</b> to highlight intelligence gains, <b>Performance Indicators</b> , and <b>Intent Classification Success</b> to visually display the transition from Module 3 to 5.                                                                         |
| <b>Compelling call to action:</b> What do you want your audience to do next and why does it matter now?              | We have built a system that doesn't just reply, but <b>thinks and remembers</b> . Now, we must provide it with an engine capable of supporting its potential. Let's move from a prototype to a production standard today.                                                                 |

# INSTRUCTIONS: Create your 3–5 slide stakeholder presentation (Swift Supply)

**Directions:** Your final task is to create a polished, professional presentation that pitches your refined AI-powered automation to stakeholders at Swift Supply Co. Your presentation should:

- Tell a compelling story of the problem, the solution, and the impact.
- Showcase your automation's value and key outcomes from the pilot.
- Outline your scalability roadmap using visuals, charts, or key data points.
- Make a clear call to action, such as continued investment or full-scale rollout.

## Tips:

- Use the 6 presentation essentials (slides 17–18) and the story structure (from the module video) to organize your ideas.
- To help build your presentation efficiently and effectively, consider using [Gamma](#). Gamma lets you paste your outline and instantly turn it into a clean, visual presentation.

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**COMPLETE: Insert your presentation (Swift Supply)**

SWIFT SUPPLY CO. | MAY 2026

# Scaling Intelligent Logistics

Transitioning from Module 3 to Module 5 Architecture



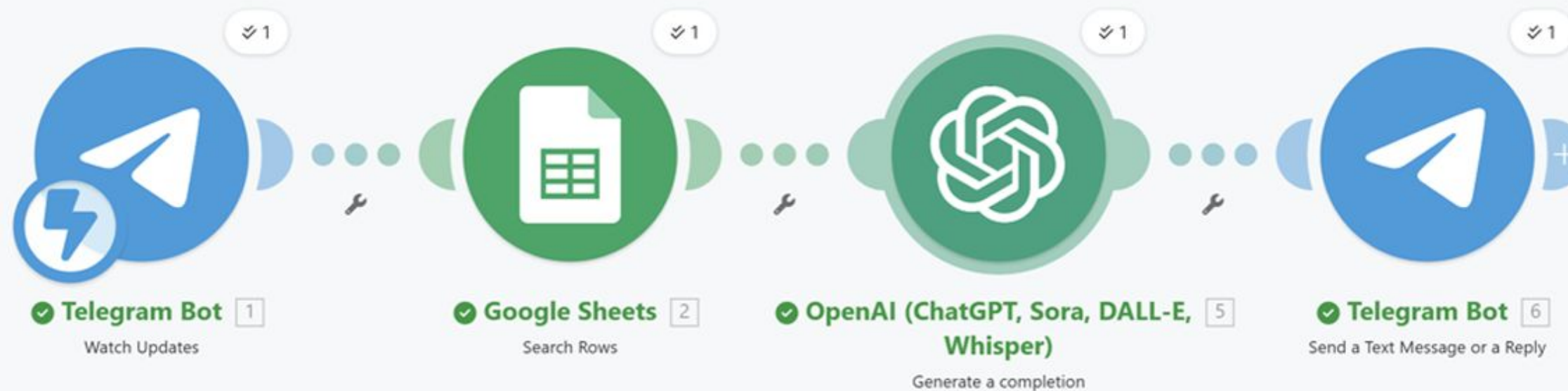
# COMPLETE: Insert your presentation (swift supply)

## MODULE 3: THE LINEAR BASELINE

### Legacy Design

Module 3 operated as a stateless monolith. It processed every Telegram message through a single AI chain, treating repeat users like first-time visitors.

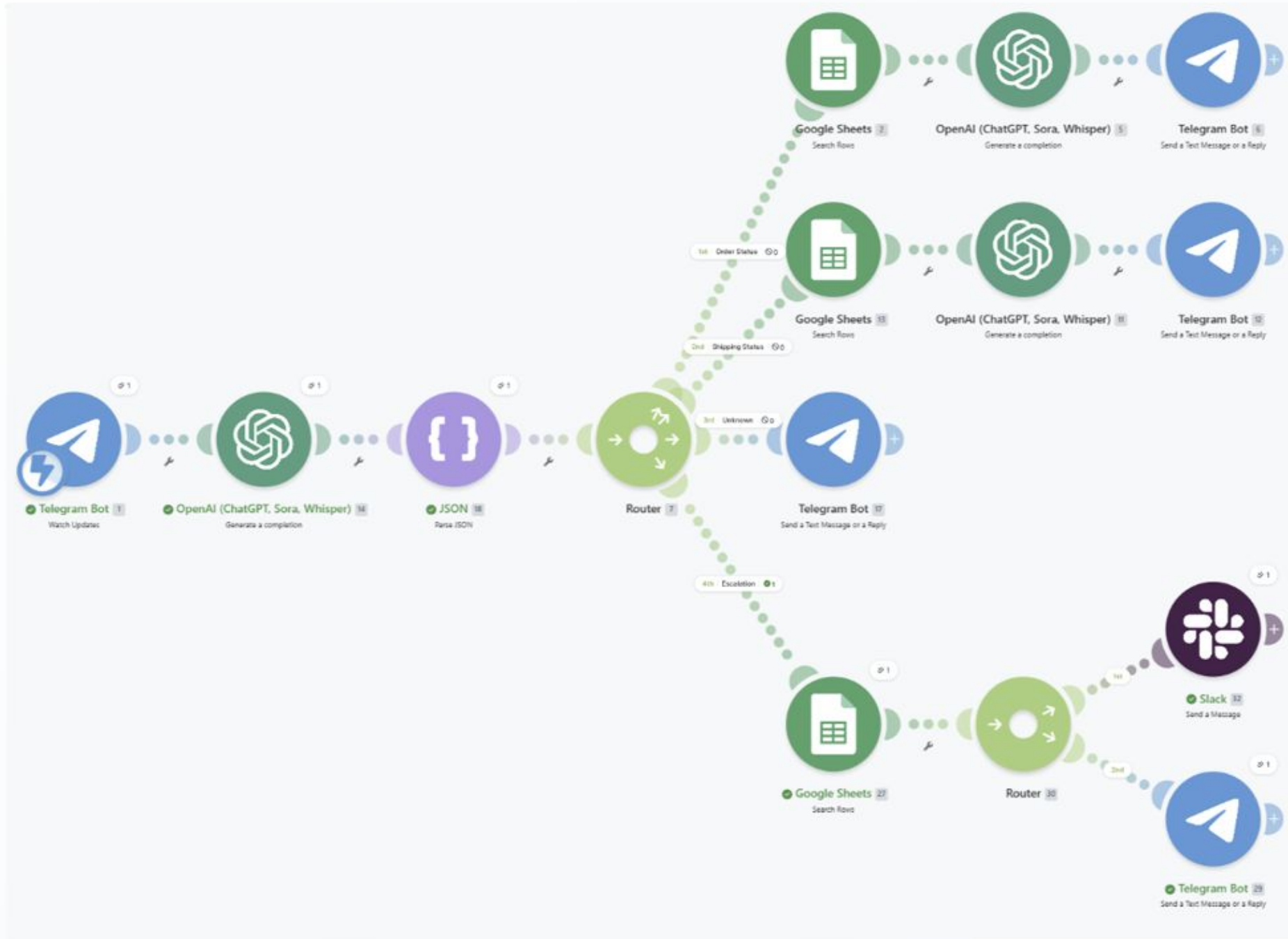
- Stateless: No memory of previous chats.
- Rigid Pathing: One response logic for all.
- Higher Latency: AI invoked for simple tasks.





# COMPLETE: Insert your presentation (swift supply)

## MODULE 5: INTELLIGENT ROUTER



### Stateful Architecture

Module 5 introduced Persistent Memory via a Data Store and a Strategic Router to categorize user intent before processing.

This “Smart Triage” allows the bot to separate order lookups from general FAQ’s, ensuring 90% + accurate routing to specialized backend modules.

# COMPLETE: Insert your presentation (swift supply)

## INTENT CLASSIFICATION SUCCESS



Module 5 correctly identifies user intent in 9 out of 10 complex cases, including those with typos and heavy industry slang.

## KEY PERFORMANCE INDICATORS

**6.5s**  
AVERAGE LATENCY

**85%**  
SELF-SERVICE RATE

**20%**  
GROWTH BUFFER

By implementing a 20% capacity buffer, the system handles sudden traffic spikes without impacting the 6.5-second response time.

**COMPLETE: Insert your presentation (Swift Supply)**

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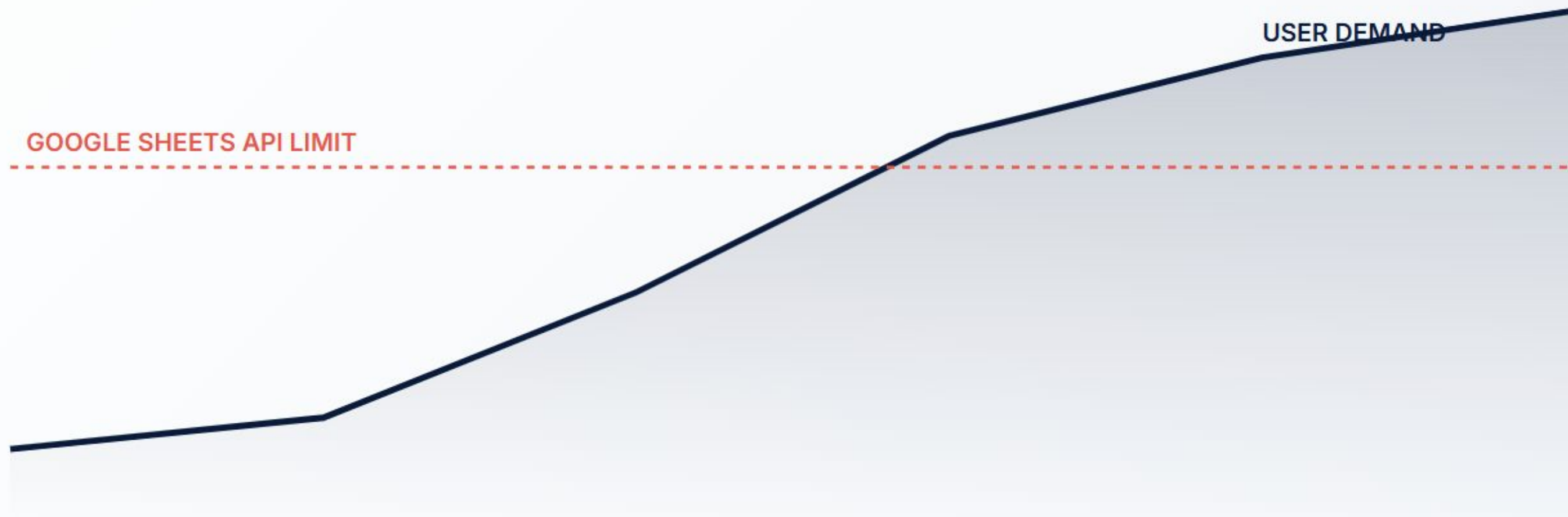
# The Scaling Strategy

Transitioning from a prototype spreadsheet to an enterprise-grade infrastructure.



# COMPLETE: Insert your presentation (swift supply)

## PROJECTED GROWTH VS. CAPACITY



**Critical:** Current user projections will exceed the Google Sheets API limit by Month 5.

# COMPLETE: Insert your presentation (swift supply)

## 12-MONTH ROLLOUT ROADMAP

|                                                                                   |                                                                                     |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| <b>SQL Migration</b>                                                              | <b>Regional Launch</b>                                                              | <b>Inventory Log</b>                                                                | <b>Global Support</b>                                                               |
| Move data to PostgreSQL to bypass API limits.                                     | Rollout to Jacksonville and Southeast offices.                                      | Extend Module 5 logic to Logistics teams.                                           | Activate 24/7 offshore support via AI nodes.                                        |

## OPERATIONAL EFFICIENCY

|                                                                                     |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |
| <b>Regex Pre-filters</b>                                                            | <b>JSON Schemas</b>                                                                   | <b>4-R Framework</b>                                                                  |
| Bypassing the AI for raw Order IDs to reduce latency by 50% and save API costs.     | Standardizing data formats across all modules to eliminate handoff errors.            | Monthly audits and prompt refinement to ensure accuracy stays at 90%+.                |



## **BONUS: Submit a professional, 3-minute video (swift supply)**

Use Loom, [a free video recording tool](#), to record a 3–5 minute video pitching your automation as though you're addressing company decision-makers using your deck.

**Provide the link to your video recorded using Loom below:**

# COMPLETE: AI use in the playbook (Swift Supply)

Because this course centers on AI-powered workflows, we support your use of AI as taught and practiced in the course. Using AI tools and strategies isn't just allowed, it is required to complete assignments as interested to show your understanding of the material.

Per the course AI guidelines you are required to indicate where and how AI tools were used in your assignments (e.g., idea generation, drafting, proofreading, etc.). **Please complete the following:**

| Question                                                                                                     | Answer                                                                                                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Did you use AI when completing this assignment?                                                              | Yes                                                                                                                                                                                                    |
| If yes, explain how you used AI tools to assist you in completing the assignment. Include where you used it. | Everything from presentations slide generation, to research, to collaboration with respect to the Scalability Roadmap, to taking what was generated, dropping it into Adobe Photoshop and tweaking it. |

# INSTRUCTIONS: SUBMIT IT

**Review** each slide and make sure you have completed the entire assignment

**Set share settings** so **anyone with the link** can view the document

**Access** the correct assignment submission page in the Learning Management System

**Copy/Paste** the link to your assignment in the system by the due date

**Confirm** the assignment was accepted by the Learning Management System

## **How to set share settings:**

- Click “Share” in the upper right corner
- Under “General Access”, select “**anyone with the link**”
- Click “Copy” and then “Done”
- Paste the link in the correct assignment submission page in the LMS

[Watch this video for a quick demo](#)

# INSTRUCTIONS: Deliverables for your own scenario

Your deliverables are as follows:

1. **Refine the automation using the 4-R framework:** Develop a plan for reviewing, refining, and optimizing your automation from module 3 that will help you provide **a second draft** of your workflow.
2. **Develop a Scalability roadmap:** Create a clear, forward-looking roadmap that outlines how you will:
  - a. Scale the automation across more users, teams, or regions
  - b. Identify and address potential bottlenecks or limitations
  - c. Upgrade necessary tools or infrastructure
  - d. Build a realistic rollout timeline and plan
3. **Create a 3–5 slide stakeholder presentation:** Design a compelling presentation that:
  - a. Communicates the automation's value and results
  - b. Builds a case for continued investment and expansion
  - c. Uses visual storytelling to engage decision-makers
  - d. Includes a clear call to action for next steps

**Note:** Use the workflow you've already developed and iterated on. This is your opportunity to showcase your work and propose its future potential to stakeholders at your organization.

# Get started with your playbook assignment

Go to the next slide to get started with your playbook assignment.





# OPTIONAL: Provide context on your automation project

Optional context building slide. This slide is not required but will help you with the rest of this assignment.

If you chose to focus on your own scenario, please provide a brief description of your project. Include the following details:

- **Context:** Explain whether this project is related to your company, your own business, or a personal project.
- **Main objectives:** Outline the key goals you aim to achieve with this project.

# COMPLETE: Finalize your automation using the 4-R framework – Review (Custom)

REVIEW your automation by answering the questions below.

| Question                                                                         | Answer |
|----------------------------------------------------------------------------------|--------|
| What was the original goal of this automation?<br>Is it still meeting that goal? |        |
| Are there any recurring errors, slowdowns, or bottlenecks?                       |        |
| What feedback have users shared?                                                 |        |
| Is this workflow actually saving time, or just shifting the burden?              |        |

# COMPLETE: Finalize your automation using the 4-R Framework – Refine (Custom)

REFINE your automation by answering the questions below.

| Question                                                                                                                                                                                                                                                                                                                                                         | Answer |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <p><b>Input refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Make it easier for users to enter clean, complete data?</li><li>• Provide better guidance like templates or example entries to show people what good looks like?</li><li>• Clarify ambiguous input or restructure messy information?</li></ul> |        |
| <p><b>Process refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Make your AI prompt more detailed or specific?</li><li>• Apply filters to help with your automation in improving the process?</li></ul>                                                                                                      |        |
| <p><b>Output refinement:</b></p> <p><i>Is there an opportunity to:</i></p> <ul style="list-style-type: none"><li>• Change where or how information is delivered? Do you need to adjust the delivery timing of the output?</li><li>• Monitor the performance of the output of your automation, a feedback loop?</li></ul>                                         |        |

# COMPLETE: Finalize your automation using the 4-R Framework – Raise the bar (Custom)

RAISE THE BAR of your automation by answering the questions below.

| Question                                                                                                     | Answer |
|--------------------------------------------------------------------------------------------------------------|--------|
| Is there an opportunity to add new features to your automation like reminders, summaries, or visualizations? |        |
| Can you extend your workflow into new platforms or connect it to other tools?                                |        |
| Are there other use cases that you can adapt your current workflow for other needs or users?                 |        |
| Who can you get input from to make this automation even better and optimize its performance?                 |        |

# COMPLETE: Finalize your automation using the 4-R Framework – Repeat (Custom)

**REPEAT** Create a simple repeat plan to help you continue to make workflow improvements by answering the questions below.

| Question                                                                                                                                                                                                                                                                                                                                                                | Answer |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <p>How often will you need to use the 4- R framework for your workflow? Explain how often and your reasoning.</p> <ul style="list-style-type: none"><li>• For critical daily workflows: Review weekly, refine monthly, and raise the bar quarterly.</li><li>• For less critical workflows: Review monthly, refine quarterly, and raise the bar semi-annually.</li></ul> |        |



## COMPLETE: Screenshot of completed automation workflow (Custom)

After using the 4-R framework and reviewing, refining, and raising the bar on your automation, what changes did you make? Explain how your automation changed below and provide a final screenshot of your automation in [Make.com](https://make.com). Did your 4-R process involve testing? Does your automation work as intended? Explain below. *Please feel free to add additional slides for your screenshot.*

# COMPLETE: Step 1 – Scalability roadmap (Custom)

**Directions:** Use the 3-layer scalability check to confirm if you’re ready to scale your AI-powered automation.

| Question                                                                                                                                                                                                                                                        | Answer |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <p><b>Data layer:</b></p> <ul style="list-style-type: none"><li>• Can the system handle more requests and information?</li><li>• Will storage or data throughput become an issue?</li><li>• What happens when multiple requests arrive at once?</li></ul>       |        |
| <p><b>Processing layer:</b></p> <ul style="list-style-type: none"><li>• Can the AI keep up if requests increase 10x or 100x?</li><li>• Will processing time still meet user expectations?</li><li>• Are there any limits (memory, compute, API caps)?</li></ul> |        |
| <p><b>User layer:</b></p> <ul style="list-style-type: none"><li>• How many users can the system support simultaneously?</li><li>• Does it work the same for everyone?</li><li>• Are there any access or permission issues?</li></ul>                            |        |

# COMPLETE: Step 2 – Scalability roadmap (Custom)

**Directions:** Create your scalability roadmap by answering the following questions on current capacity and scale targets.

| Question                                                                                                                                                                                                                                                                                                                                                   | Answer |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <p><b>Current capacity:</b></p> <ul style="list-style-type: none"><li>• How many users or tasks is the automation currently supporting?</li><li>• What are the limits of the tools you're using (e.g., operations/month in Make.com)?</li><li>• What's the current performance level (e.g., accuracy rate, speed)?</li></ul>                               |        |
| <p><b>Scale targets:</b></p> <ul style="list-style-type: none"><li>• How many users or workflows do you expect to support over the next year?</li><li>• Are there internal requests to expand the automation to other teams, regions, or offices?</li><li>• Have you added a buffer (like 10%) to account for future growth or spikes in demand?</li></ul> |        |

# COMPLETE: Step 3 – Scalability roadmap (Custom)

**Directions:** Continue creating your scalability roadmap by answering the following questions on bottlenecks, and an upgrade path.

| Question                                                                                                                                                                                                                                                                                                               | Answer |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <p><b>Bottlenecks:</b></p> <ul style="list-style-type: none"><li>• Which system hits its limits first (e.g., operations cap, message volume, API usage)?</li><li>• Is the AI model or automation tool showing strain under current use?</li><li>• Will adding more users create permission or access issues?</li></ul> |        |
| <p><b>Upgrade path:</b></p> <ul style="list-style-type: none"><li>• How will you roll out expansion (e.g., 1 office per week)?</li><li>• What tools or subscriptions will need upgrading, and when?</li><li>• When will you revisit the 4-R Framework to ensure quality stays high as scale increases?</li></ul>       |        |

# COMPLETE: Step 4 – Scalability roadmap (Custom)

**Directions:** When scaling, you want to reduce complexity and optimize for simplicity. Use the questions around the 3-S framework for simplicity below to help.

| Question                                                                                                                                                                                                                                                                                        | Answer |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Are there opportunities to <b>streamline</b> your workflow? <ul style="list-style-type: none"><li>Are there unnecessary steps?</li><li>Can some steps be combined?</li></ul>                                                                                                                    |        |
| Are there opportunities to <b>standardize</b> parts of your workflow? <ul style="list-style-type: none"><li>Can you use the same data formats and naming conventions across the different steps?</li><li>Is there an opportunity to create templates for common inputs and processes?</li></ul> |        |
| Are there opportunities to <b>segment</b> complex parts of your workflow? <ul style="list-style-type: none"><li>Can you build smaller, more focused modules that do one job well?</li><li>Is there an opportunity to design cleaner handoffs between modules?</li></ul>                         |        |



# COMPLETE: Step 1 – Prepare for your presentation (Custom)

**Directions:** Use the 6 presentation essentials to prepare your presentation deck that communicates your automation’s value, planned improvements, and scalability strategy. *(continues on next slide)*

| Question                                                                                            | Answer |
|-----------------------------------------------------------------------------------------------------|--------|
| <b>Clear purpose:</b> What is the goal of your presentation in one sentence?                        |        |
| <b>Audience understanding:</b> What does our audience care about and what concerns might they have? |        |
| <b>Strong structure:</b> What will the beginning, middle, and end of your presentation focus on?    |        |

# COMPLETE: Step 2 – Prepare for your presentation (Custom)

**Directions:** Use the 6 presentation essentials to prepare your presentation deck that communicates your automation’s value, planned improvements, and scalability strategy.

| Question                                                                                                             | Answer |
|----------------------------------------------------------------------------------------------------------------------|--------|
| <b>Supporting evidence:</b> What specific stories, statistics, or examples will you share to backup your key points? |        |
| <b>Visual support:</b> Which visuals do you plan to use to enhance your message?                                     |        |
| <b>Compelling call to action:</b> What do you want your audience to do next and why does it matter now?              |        |

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# **COMPLETE: Insert your presentation (Custom)**

Insert your presentation in the space below. Add slides as needed.

# **COMPLETE: Insert your presentation (custom)**



# **COMPLETE: Insert your presentation (custom)**



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