

Compliance Operations & Strategic Resource Planning.

Project Overview

This project focuses on scaling financial crime operations during a period of rapid growth. The objective was to maintain regulatory "Reach Speed" (the time taken to first review a case) while managing a significant surge in screening volumes without compromising quality or staff well-being.

The Analytical Forecast (Resource Allocation)

Based on an operational audit of a global screening team, I identified a critical staffing gap caused by a projected 25% increase in transaction volume.

- **Current State:** 1,000 daily reviews managed by 24 agents across two regions (Malaysia and Estonia).
- **Future State:** Projected volume of 1,250 reviews per day.
- **The Calculation:** To maintain a **20% Capacity Buffer** (ensuring coverage during sick leave or unexpected spikes), the required headcount was calculated at **30 agents**.
- **The Result:** Identified a hiring requirement of **6 additional full-time agents** to stabilize the queue.

Metric	Current State	Projected State (+25%)	Formula / Logic
Daily Reviews	1,000	1,250	$1,000 \times 1.25$
Reviews per Agent	50	50	Given KPI
Base Agents Needed	20	25	$1,250 \div 50$
20% Capacity Buffer	4	5	25×0.20
Total Headcount Req.	24	30	Base + Buffer
Current Staffing	24	24	Existing headcount
Hiring Requirement	0	6	$30 - 24$

Note: If the volume surge reaches 50% (1,500 reviews), the headcount requirement increases to 36 agents. This 12-agent gap further justifies the transition toward RPA automation to mitigate high hiring costs.

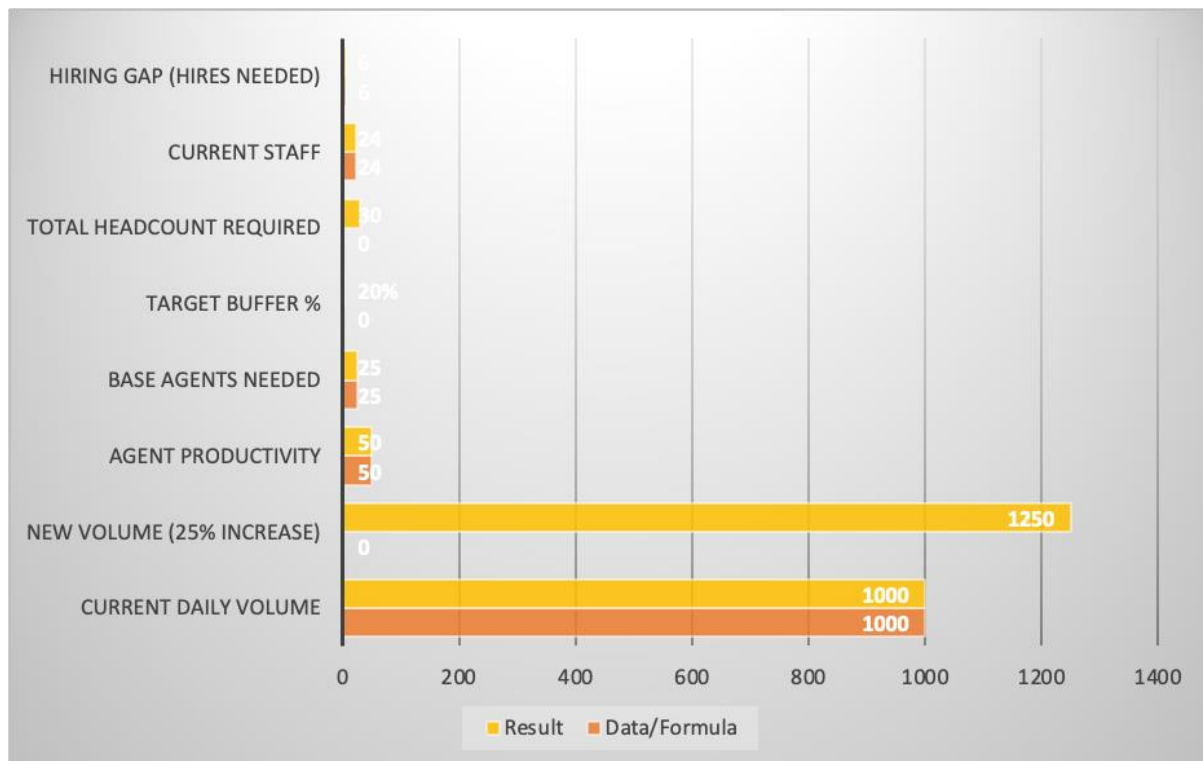


Figure 1: Comparative Analysis of Resource Allocation. This chart visualizes the delta between the existing headcount (24 agents) and the total required staff (30 agents) needed to maintain a 20% capacity buffer during the projected volume surge.

Strategic Mitigation (Beyond Hiring)

Recognizing that manual hiring alone is not a sustainable long-term solution, I developed a multi-layered strategy to mitigate the impact of volume surges:

- **Risk-Based Triage:** Implementation of a prioritization framework where Politically Exposed Persons (PEPs) and high-value transactions are moved to the front of the queue to manage high-level regulatory risks first.
- **Noise Reduction:** Identifying "low-risk noise" (common name matches with no secondary identifiers) that can be streamlined to free up investigator capacity for complex cases.
- **Social Sustainability:** Prioritizing a balanced workload to prevent "Agent Burnout," ensuring that quality of investigation remains high even during peak periods.

Technical Proposal: AI-Driven Automation

I authored a formal business proposal addressed to the Operational Lead, advocating for the integration of UiPath RPA (Robotic Process Automation).

- **The Solution:** Automating routine, repetitive tasks such as primary identity verification and document filing.
- **Strategic Impact:** By automating the "noise" in the queue, the human investigative team can refocus on high-risk, deep-dive investigations.
- **Success Metrics:** Success is defined by a reduction in average processing time, improved "Reach Speed" consistency, and an increase in the accuracy of case resolutions through reduced manual data entry.

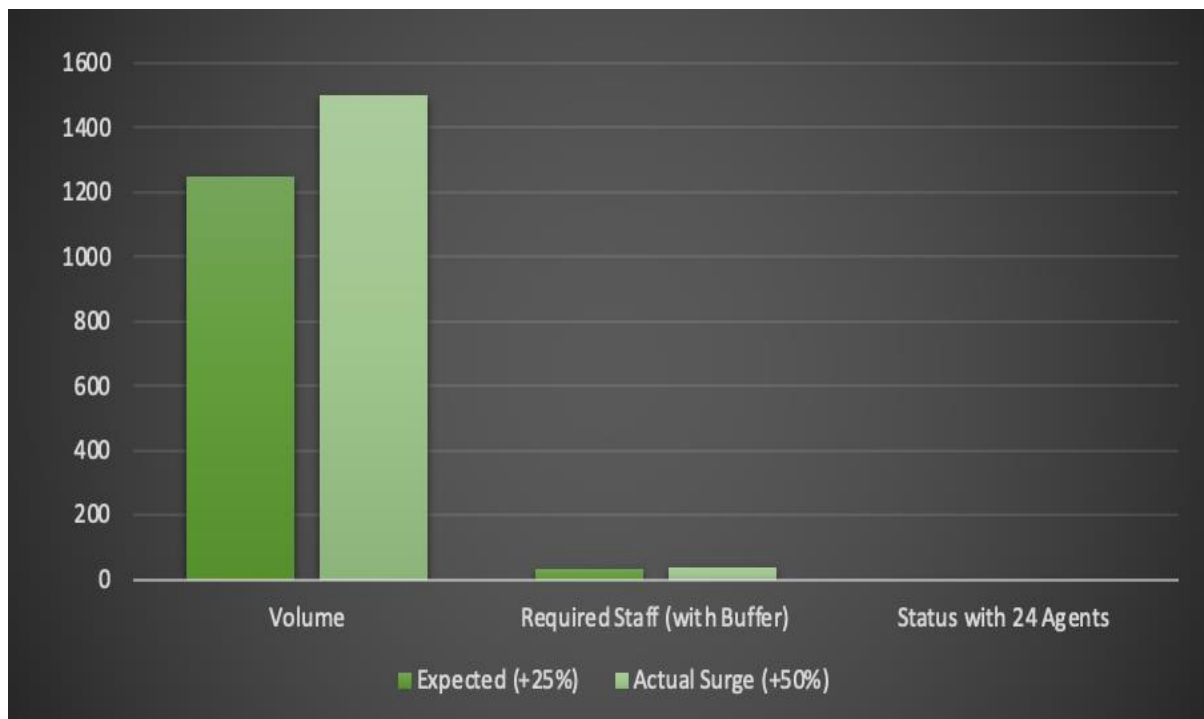


Figure 2: Operational Scalability Impact. A comparison of the expected 25% growth versus the actual 50% volume surge, highlighting why technological intervention via RPA is required to stabilize the "Reach Speed."

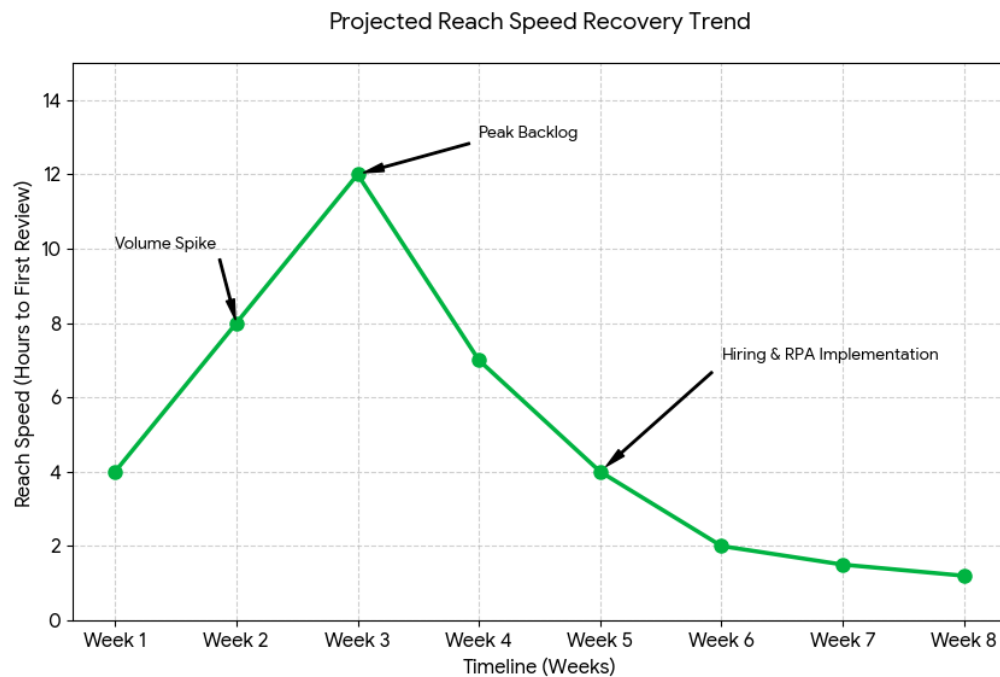


Figure 3: Projected Reach Speed Recovery Trend. This visualization demonstrates the operational lifecycle of the project: the initial performance degradation during the volume spike (Weeks 2-3), followed by the rapid recovery and **efficiency gains** (Weeks 4-8) achieved through the combination of strategic hiring and RPA automation.

Professional Skillset Demonstrated

- **Operational Planning:** Estimating staffing needs and building capacity buffers to meet workload demands.
- **Risk Assessment:** Integrating Sanctions and PEP risk criteria into operational processes.
- **Effective Communication:** Preparing proposals and recommendations for leadership to support technology-driven initiatives.
- **Process Improvement:** Spotting opportunities for AI and RPA implementation

Q1: Three potential actions to mitigate a 50% volume increase

1. **Hire additional agents** to cover the increased reviews and maintain a 20% buffer.
2. **Implement risk-based triage** so high-risk reviews (PEPs, large transactions) are prioritized, reducing regulatory risk.
3. **Automate repetitive tasks** (e.g., document verification or low-risk review filtering) using RPA to free up agent capacity.

Q2: Short Proposal – Automating repetitive tasks (RPA)

Proposal:

To mitigate the impact of the 50% volume surge, I recommend implementing RPA to automate low-risk and repetitive tasks.

- **Positive Impacts:**
 - Reduces manual workload, preventing agent burnout.
 - Improves “Reach Speed” consistency.
 - Allows human agents to focus on high-risk, complex cases, enhancing quality.
- **Negative Impacts:**
 - Initial setup and maintenance cost for RPA.
 - Need for agent training and process adaptation.

Why positives outweigh negatives:

The volume surge directly impacts operational efficiency and risk coverage. Automating low-risk reviews addresses the root of the bottleneck while maintaining regulatory compliance, making the long-term gains greater than the upfront costs.

Success Metrics:

- Average Reach Speed per review
- Number of reviews handled per agent per day
- Accuracy of review outcomes (reducing false positives)
- Agent workload balance (tracked through capacity utilization)

Trends to Monitor:

- Review backlog over time
- Peak volume handling efficiency
- Reduction in manual data entry errors