

# Brand Protection Operations Dashboard

## Overview

This project focuses on building an operational analytics dashboard to monitor queue-level performance metrics, productivity behaviour, and accuracy trends. The dashboard provides a consolidated and structured analytical view of operational workflows that were previously tracked manually, improving overall visibility into performance.

## Problem Context

Operational data was maintained across multiple queues using spreadsheets, which limited visibility into performance patterns and required significant manual effort for analysis. The absence of a centralized reporting interface made it difficult to evaluate productivity, track accuracy, and identify operational inefficiencies in a timely manner.

To address this, a Power BI dashboard was developed to centralize key operational indicators and enable streamlined monitoring and analysis.

## Objectives

- Monitor processed volume trends
- Track productivity behaviour (APH)
- Evaluate accuracy stability
- Enable faster and more efficient operational review

## Tools & Technologies

Power BI – Dashboard development & visualization

Microsoft Excel – Data preparation, cleaning, and structuring

## Key Metrics Monitored

- Processed Volume
- APH (Average Productivity per Hour)
- Accuracy Performance

## Dashboard Capabilities

- Daily and weekly volume tracking
- Productivity and accuracy trend analysis
- Queue-wise performance breakdown
- Interactive filtering for dynamic data exploration

# Observations

- Processing volume showed variability across time periods, indicating fluctuating operational load
- Productivity behaviour aligned with workload distribution patterns across queues
- Accuracy remained consistently stable, reflecting controlled quality performance
- The dashboard significantly improved performance visibility and reduced manual analysis effort

# Dashboard Preview

