Print Policy Automation - Business Demo

# 1. Introduction

Print Policy Automation validates JSON response payloads against TRAD files using a predefined mapping document. This ensures accuracy, consistency, and automation in policy verification.

# 2. Process Flow

1. Retrieve JSON response from the Print Policy system.  
2. Extract corresponding TRAD file details.  
3. Use the mapping document to compare key attributes.  
4. Identify mismatches and generate reports.  
5. Log results for business and audit purposes.

# 3. Mapping Document Role

The mapping document acts as a reference guide, linking fields between the JSON payload and TRAD file. It defines key attributes such as policy number, premium, coverage details, and ensures they align correctly.

# 4. Live Demo Steps

1. Extract JSON response for a sample policy.  
2. Retrieve TRAD file data.  
3. Apply the mapping document for validation.  
4. Highlight any discrepancies.  
5. Showcase reporting and logging features.

# 5. Business Benefits

• \*\*Accuracy:\*\* Eliminates manual errors in policy validation.  
• \*\*Efficiency:\*\* Reduces time spent on manual comparison.  
• \*\*Automation:\*\* Enables scalable policy verification.  
• \*\*Auditability:\*\* Provides clear logs for compliance tracking.