EDD Investigation Report – High-Risk Transaction Analysis

Enhanced Due Diligence (EDD) Report: Person_7975 | AML Compliance Case Study

Objective:

To simulate an EDD investigation as part of AML transaction monitoring and escalate a high-risk transaction using Power BI insights and manual analysis.

Case Summary

A flagged transaction of \$643,378.40 was initiated by Person_7975 (South Africa) to the USA, routed through Luxembourg, a known tax haven. The transaction was associated with 9 shell companies and classified under illegal source of funds, marking it as a high-risk activity for potential money laundering.

Risk Factor Analysis

Factor	Assessment
Transaction	\$643,378.40
Amount	
Risk Score	9/10 (High)
Source of	Illegal
Funds	
Shell	
Companies	9
Used	
Tax Haven	Luxembourg
Jurisdiction	
Origin	South Africa (High-Risk Jurisdiction)
Country	
Destination	USA
Country	
Transaction	Cryptocurrency
Type	
Industry	Real Estate
Reported to	Yes
Authority	

Simulated OSINT Findings

- No direct adverse media identified on Person 7975.
- Transaction patterns match known layering tactics for example- shell layering and tax haven routing.

• Peer patterns and STR filings indicate a typology involving similar transaction setups using crypto and real estate sectors.

Conclusion & Recommendation

Based on the above red flags:

- File Suspicious Transaction Report (STR).
- Escalate to AML Compliance Team for further investigation.
- Recommend ongoing monitoring of all entities linked to this transaction.

Tools Used

- **Power BI**: For transaction monitoring, dashboard development, and anomaly detection.
- Excel: For deep-dive risk factor breakdown and record-level filtering.
- **Simulated OSINT & Typology Checks**: To simulate a real-world EDD process.

Outcome:

This project demonstrated end-to-end AML analysis skills from dashboard design to transaction escalation. It showcases proficiency in risk scoring models, red flag identification, and reporting protocols aligned with FINTRAC and FATF recommendations.