

RepuScore^m

Greg
Angela
Navkar
Shivam
Mana
Charles
Vasco

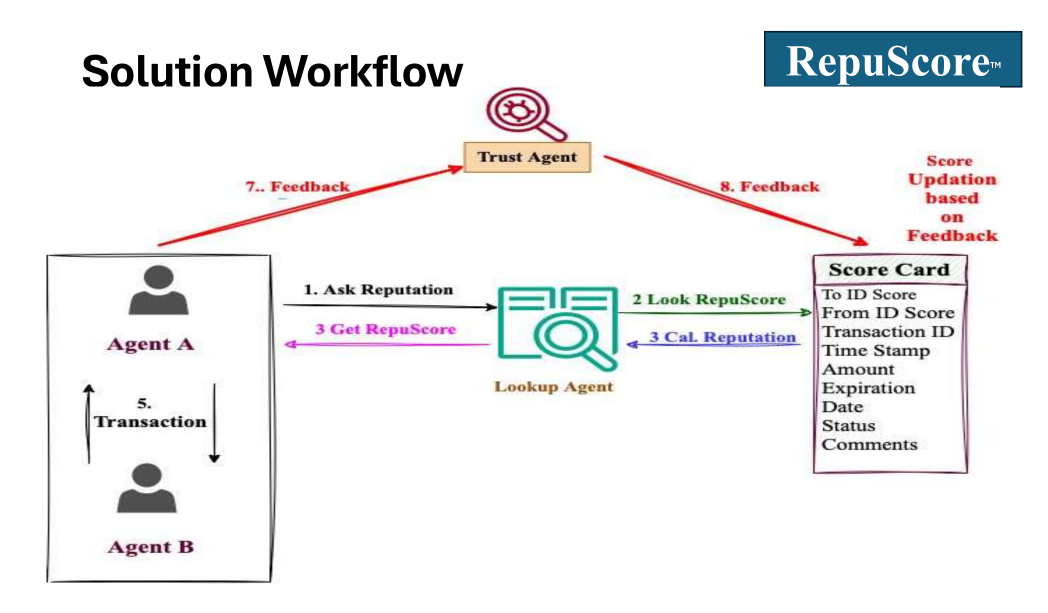


Introduction

Problem: How to trust Al transaction Agents

Solution: Create a trust logic RepuScore, for an Agentic transaction to identify trustworthy/risky agents

Impact: Secure, Reliable and Truthful transactions, process optimization and customer satisfaction



RepuScore Back End



○ (radius)	dius) vprudente@Vascos—MacBook—Pro—2 radius_engine % python example.py ——input_file/agents/outputs/example_success.json			



Business Model- Monetization

- Extra fees for trusted counterparties especially for large clients with big volume of transactions
- Develop a full RepuScore product and API licensing
- Charge risk-adjusted premiums based on trustworthiness scores for insurance-backed transactions.