

Modern Real-Time Risk Intelligence

Sub-second fraud decisions across global payment rails using unified streaming data and AI

Fraud detection and payment decisioning are fragmented across systems, limiting real-time visibility and increasing fraud losses. Batch-based analytics create latency, false positives spike, and decisions lack explainability for auditors and regulators.

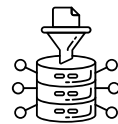
What's holding you back

- Siloed fraud signals across payment rails
- Latency constraints preventing real-time scoring
- Limited real-time feature engineering
- High false positives impacting approvals
- Heavy retraining cycles

What success looks like

- › Reduced fraud losses
- › Improved approval rate
- › Sub-500ms decision latency
- › Lower false positives
- › Audit-ready traceability

How evolV helps



Unifies transaction and risk data with streaming ingestion and centralized feature store



Delivers explainable scoring with human-in-loop workflows and global governance



Enables sub-second decisioning across corridors with continuous model refinement

Why evolV?

- **Real-time** fraud and payments expertise at global scale
- **Proven** reduction in fraud losses and false positives
- **Transparent** decision models regulators trust
- **Experience** building streaming risk intelligence platforms