Strong protection against fraud doesn’t have to be complicated. A layered approach is the most effective way to fight fraud. However, disparate solutions leave vulnerability gaps – and when these systems don’t communicate with each other effectively, all of the benefits of layering can be lost in translation.

It doesn’t have to be this way. Risk Orchestrator allows integrated systems to coordinate and communicate seamlessly with one another, providing robust protection without hassle. Simplify your anti-fraud stance by making intelligent decisions using contextual data gathered across all stages of the fraud lifecycle – empowering you to take the best actions to protect your customers and business.

**BENEFITS AT-A-GLANCE:**

- Balance user experience with security
- Simplify fraud management through an easy-to-use console
- Minimize cost by reducing number of vendors
- Orchestrate flows to ensure customized, agile protection

Harness the power of strong rules and intelligent machine learning

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**TRANSACTION DATA**

**DEVICE CONTEXT**

**RISK ORCHESTRATOR**

**ANALYZE ANOMALIES**

Transaction Monitoring

**AUTHENTICATE**

Authentication

**INFORMATION SHARING**

Allow different solutions to speak to one another for unified decision making and reporting

**COST EFFICIENCY**

Reduce integration and development efforts while decreasing case management loads

**REDUCED FRAUD RISK**

Context-based, intelligent decision-making processes provide for increased protection
KEY ADVANTAGES OF RISK-BASED AUTHENTICATION

AGILE FRAUD DETECTION
Intelligent solutions work together to react quickly to both new and known threats

EASE OF INTEGRATION
A single solution provides streamlined integration with little additional coding required

DRAG-AND-DROP INTERFACE
Orchestrate workflows with ease, and enjoy the flexibility of completely customizable protection

UNIFIED PORTAL
Visualize and customize fraud protection through a single interface

QUALITY CUSTOMER EXPERIENCE
Avoid forcing customers to jump through unnecessary hoops to make secure transactions

FEATURED USE-CASES

RISK BASED AUTHENTICATION
Harness the power of machine learning-based transaction analysis combined with strong step-up authentication

RISK AND CONTEXT BASED AUTHENTICATION
Partner analysis, device context, and next-gen authentication for increased security

STREAMLINED INTEGRATION
Enjoy the benefits of transaction monitoring – without the need for lengthy integration

THIRD-PARTY IMPLEMENTATION
Leverage previous security investments with a plug-and-play architecture