



How a Delivery App Saved \$6 Million by Preventing Fraud and Chargebacks

Challenge

A large food delivery app was facing a critical issue: **fraudulent purchases made with exposed credit cards**.

These cards were being widely sold through WhatsApp and Telegram groups and used to make quick purchases — especially meals — where detection risk was low and losses for the app were massive.

The financial hit from chargebacks? All on the e-commerce platform. The cost was getting unsustainable.



 Card identified in data leak

Payment Method 

 **VISA** Visa •••• 4242 

 [Use different card](#)

Order summary



Poke
Salmon

\$ 59.00

Solution

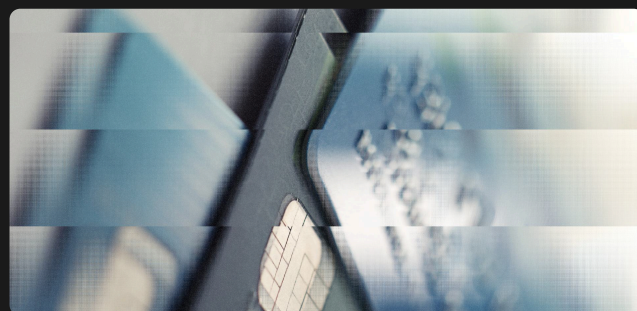
Connected to Axur through Azion, the app implemented the Leaked Credit Card Exposure for Applications solution to strengthen its anti-fraud capabilities.

/// What Set It Apart

In addition to traditional suspicious behavior analysis, the app began checking transactions in real time against a live database of leaked cards — something typical fraud prevention systems don't offer.

→ **Coverage:** Hundreds of millions of cards actively monitored

→ **Response time:** Under 100 milliseconds, with zero impact on user experience.



The Impact

In less than a year:



U\$ 6 mi

in prevented fraud losses



2,000x

ROI – Return on investment

The Power of Partnership

///AXUR + AZION

Connected via Azion, this customer found in Axur the answer to one of e-commerce's toughest challenges: fraud involving stolen credit cards.

With our Leaked Credit Card Exposure for Applications solution, the results were immediate: a significant drop in chargebacks and large-scale revenue protection.

Key Advantages

Easy to use

Ready-to-use API for e-commerce platforms and payment gateways.

Instant checks

Verification in under 100 ms.

High coverage

Database of 500+ million detected cards.

Continuous updates

Real-time enriched data.

Competitive Differentiators

Real-time verification

Perfect for e-commerce and payment systems — prevents friction and cart abandonment.

High accuracy

Minimal false positive rate, reducing the risk of incorrect blocks.

Preventive action

Proactively identifies leaked cards, enabling blocking before fraud occurs.

Protect your business from fraud and chargebacks

Talk to Axur's experts and see how we can elevate your digital security.

[BOOK A DEMO](#)

///AXUR