



Digital Risk Protection & Cyber Threat Intelligence

Protecting Business IP and Brand Identity with Al-driven Cyber Fraud Detection and Analysis Axur is the leading digital risk prevention, protection, and fraud intelligence solutions provider. Their innovative SaaS platform utilizes Al-driven detection and analysis to provide unparalleled visibility into surface, deep, and dark web cyber risks. With a focus on proactive defense, Axur helps businesses monitor and safeguard against phishing attacks, fake social media profiles, fraudulent mobile apps, malware, counterfeit domains, VIP impersonation, sensitive data leakage, and more. By automating the takedown of deceptive content and leveraging machine learning, Axur helps ensure real-time mitigation of risks to digital assets. Trust Axur for comprehensive and cutting-edge cyber threat intelligence and fraud prevention. Keep business assets and customers safe with Axur.

Key
Features Multi-Environment
Monitoring &
Triage



Optical Character and Image Recognition



Al-Automated Risk Takedown



ated LLM and Generative own Al based summary

## Verticals:

- Banking/Finance
- Manufacturing
- Hospitality/Tourism
- Healthcare
- Public Sector
- Retail

# Country/Geo:

- Latin America
- North America

## Use Case:

- Forensic threat intelligence
- Situational monitoring

## Learn more:

- Axur Website
- About Us Axur Website
- Intel CitC Episode On Al Digital Fraud Protection

"With Axur, we improve the control and visibility of threats outside our barriers, achieving even to monitor the Deep and Dark Web and improving up to 50% in our detection, analysis, and remediation times of incidents."

Senior Security Engineer, at Global Financial Company

# Intel Products and Technologies

- Intel® Xeon® Scalable Processors
   Product Page
- Intel® Distribution of OpenVINO™
   Toolkit Product Page
- Intel® oneAPI Analytics Toolkit
  Product Page
- Intel® Optimization for PyTorch Product Page

accelerated by **intel**.

**Legal Disclaimer:** Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. <u>Intel Statement on Product Usage:</u> Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.