

HUMAN Sightline Cyberfraud Defense

Enable trusted user interactions and transactions by stopping fraud, abuse, and misuse from bots, humans, and AI agents

Strengthen security. Stop fraud. Build trust.

Humans, bots, and AI agents increasingly act on behalf of legitimate consumers and fraudsters alike. The challenge isn't just blocking certain traffic types; it's distinguishing between malicious and legitimate activity, regardless of the source, and responding appropriately in each case.

HUMAN Sightline combines advanced detection, customizable mitigation, and investigative intelligence to provide that clarity. The solution protects users and accounts from fraud, abuse, and misuse by humans, bots, and AI agents – and seamlessly enables trusted interactions across the customer journey. By providing direct visibility into key business metrics, HUMAN Sightline allows you to understand and showcase the impact of anti-fraud measures on your bottom line, so you can optimize accordingly.

"Not only has HUMAN been invaluable at stopping automated bot attacks and helping us improve server performance, but it has also enabled my security team to spend far less time dealing with malicious bots and instead focus on other business critical areas."

Richard Spencer, CIO at Belk

HUMAN Sightline Addresses:

- ACCOUNT TAKEOVER AND FRAUD
- CONTENT, PRICE AND LLM SCRAPING
- FAKE AND PUPPETED ACCOUNT FRAUD
- CARDING AND BOT-AUTOMATED TRANSACTIONS
- VISIBILITY AND CONTROL OF AI AGENTS
- FAKE INTERACTIONS, REVIEWS, AND FORM FILLS
- BOT API ABUSE
- WASTED AD SPEND ON MARKETING CAMPAIGNS

Benefits



OPTIMIZE YOUR BUSINESS GOALS

Reduce fraud and boost revenue with the perfect blend of appropriate friction and mitigation actions.



GET ANSWERS FAST TO ENABLE FAST DECISIONS

Investigate threat networks and attacker tactics, then respond faster with AI-enhanced investigation tools.



MAKE SECURITY WORK THE WAY YOU DO

Customize mitigation actions with easy integrations, user-defined responses, and application-specific data.

How It Works



COLLECTS

thousands of behavioral, technical, network, and reputational indicators



DETECTS

automated attacks, human-led fraud, AI abuse and compromised credentials



MITIGATES

fraudulent activity from humans, bots, and AI agents with customizable responses



REPORTS

incident details in intuitive dashboards for easy investigation and analysis



OPTIMIZES

detections with continuously updated ML models and feedback loops

Key Capabilities



Layered, multi-method protection

Defend against fraud and abuse throughout full user sessions instead of static interaction points, whether driven by bots, humans, or AI agents.



Customizable mitigation and governance

Apply dynamic mitigations, including hard blocks, soft challenges, silent controls, and internal triggers via integrations with your WAF, CDN, IAM, and more.



Advanced account security

Neutralize compromised credentials, block bot attacks, and mitigate suspicious activity within accounts to neutralize fraud at every stage of the account lifecycle.



Reporting and investigation tools

Uncover complex fraud networks, identify distinct threat profiles, and track evolving attack patterns to accelerate investigations and provide AI-generated insights.



Visibility and control of known bots, LLM scrapers, and AI agents

See how known crawlers, LLM scrapers, and AI agents are interacting with your application. Govern AI agent actions, and choose to block, allow, or monetize scraping traffic.



Adaptive learning and extensibility

Integrate your first-party data to optimize detection models, react to specific threat adaptations, and tailor the system to your specific business goals.

The Human Advantage

Detection without Blindspots

We verify over 20 trillion interactions weekly across 3 billion devices, connecting global dots to reveal threats others miss across the customer journey.

Intelligence at the Core

Satori isn't just threat intel, it's a team on the front lines. From uncovering global fraud rings to surfacing new attack patterns, every HUMAN decision is powered by real-time insights.

Precision that Performs

>2,500+ signals per interaction. 400+ adaptive models. Decisions in milliseconds. HUMAN turns massive telemetry into high-fidelity decisions you can trust.