## **HUMAN**

# HUMAN for State, Local, Tribal and Territorial Governments

Protect citizen's online journey.

State, local, tribal, and territorial governments face significant cybersecurity threats as they increasingly rely on digital platforms to serve citizens. These organizations must protect against sophisticated attacks that can disrupt public services, compromise sensitive data, and erode public trust. To combat these risks, The Human Defense Platform offers comprehensive protection against digital threats, tailored to governments' unique needs and compliance requirements.

| INDUSTRY CHALLENGES  | HUMAN SOLUTION                 |   |
|--|--------------------------------|---|
| Fraudsters gaining unauthorized access to citizens accounts                              | ACCOUNT TAKEOVER<br>DEFENSE    | Stop login bot attacks, such as credential stuffing and brute forcing   |
| Fake accounts created<br>and used to commit fraud<br>targeting relief funds              | FAKE ACCOUNT<br>DEFENSE        | Neutralize fake accounts used by hackers<br>to abuse your government service apps<br>and websites                       |
| Automated scraping of confidential information   | SCRAPING<br>DEFENSE            | Mitigate scraping bots, while allowing known<br>good bots to proceed  |
| Fraudsters draining account<br>balances or making purchases<br>with stored payment cards | COMPROMISED<br>ACCOUNT DEFENSE | Remediate accounts that bad actors have compromised   |
| Skimming of citizens payment<br>data at checkout forms                                   | CLIENT-SIDE<br>DEFENSE         | Prevent client-side attacks on municipal<br>services system, such as Magecart ,<br>formjacking, and malicious redirects |
| Payment page compliance with<br>PCI DSS 4  | PCI DSS<br>COMPLIANCE          | Simplify the management of all scripts on<br>your online payment page in compliance<br>with PCI DSS 4.0                 |

## **Key Capabilities**



**Preserve Citizens Online Experience** Low latency Enforcer blocks bots at the edge using out-of-band signals and validates 95% of users in under 2ms



**Unparalleled Accuracy** Detect threats using behavioral analysis,

and 400+ machine learning algorithms; respond to threats with range of mitigation actions



**Block Bots the First Time** Precheck blocks bots on the first request, so bad actors can't access or scrape a single page

| $\bigcirc$ |
|------------|
| $\bigcirc$ |

**Mobile SDK and Integrations** 

Seamlessly integrate with your CDN, cloud, SDK, SIEM, CIAM, ticketing, and monitoring tools



**Frictionless for Real Humans** User-friendly verification challenge is only shown to 0.01% of human visitors, so the citizen journey isn't interrupted

| 6 | 5 |
|---|---|

**Single Pane of Glass Management** 

Access a single console to see key details, edit policies, and generate outof-the-box and custom reports

In 2023, Compromised accounts—in which real accounts are broken into as a result of an account takeover on another platform—accounted for **40 thousand account fraud attacks** per organization.<sup>1</sup>

<sup>1</sup>HUMAN Security - The Quadrillion Report: 2024 Cyberthreat Benchmarks

## The Human Advantage

### Scale

We verify more than 20 trillion digital interactions weekly across 3 billion unique devices providing unrivaled threat telemetry.

### Speed

Our Decision Engine examines 2,500+ signals per interaction, connecting disparate data to detect anomalies in mere milliseconds.

### **Decision Precision**

Signals from across the customer journey are analyzed by 400+ algorithms and adaptive machinelearning models to enable highfidelity decisioning.

HUMAN is a leading cybersecurity company committed to protecting the integrity of the digital world. We ensure that every digital interaction, transaction, and connection is authentic, secure, and human. HUMAN verifies 20 trillion digital interactions, providing unparalleled telemetry data to enable rapid, effective responses to the most sophisticated threats. Recognized by our customers as a G2 Leader, HUMAN continues to set the standard in cybersecurity. For more information, visit www.humansecurity.com