

Precheck

Pre-filter malicious bots before they land on your site

Block bots at the edge, on the first request

When suspicious traffic is detected on a route that is highly targeted by bots, Precheck serves an invisible challenge that blocks bots at the edge, on the first request—before they hit your site. HUMAN users see a customizable animation and then proceed as normal. This minimizes the friction on human visitors (no more CAPTCHAs!) and prevents distributed bot armies from getting a single request through to your application server.

Precheck helps you avoid:



SCRAPING ATTACKS



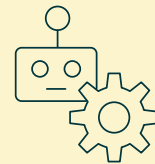
ACCOUNT TAKEOVER ATTACKS



HIGHLY DISTRIBUTED
ATTACKS



ATTACKS VIA RESIDENTIAL
PROXY NETWORKS



Blocks up to
80%
of bad bots
before they
hit your
application
server

Secure your application - and look good doing it

Show website visitors a branded
animation or fully customizable
splash page



Benefits



BLOCKS BAD BOTS BEFORE THEY LAND

Bad bots are blocked on the first request, before a single page loads



MINIMIZES USER FRICTION

Invisible challenge does not require any interaction from the end user



CUSTOMIZABLE USER EXPERIENCE

Precheck's animation is completely customizable to your brand

How It Works

Precheck is included in HUMAN's bot management solutions and will only execute on certain protected paths



IDENTIFY SUSPICIOUS

TRAFFIC: When a request that is missing a cookie hits the Enforcer on a protected path, the Enforcer sends it to Precheck



SERVE INVISIBLE

CHALLENGE: Precheck runs behind the scenes to test the requestor's device, while users only see a quick customizable animation



BLOCK BAD BOTS:

Bots that fail the invisible challenge are blocked before the request hits the application server



ALLOW GOOD

TRAFFIC: After seeing the animation, human requests will be allowed to proceed to the application server.

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 machine-learning models to enable high-fidelity 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