## The hCaptcha Difference

- hCaptcha is compliant with GDPR, CCPA, LGPD, PIPL, and other regulatory legislation.
- It requires no historical data to operate effectively.
- The solution can automatically challenge suspicious users without custom logic.
- hCaptcha is fully customizable to meet the unique needs of your organization.
- hCaptcha works in every country and supports 110 different languages.
- The solution is fully WCAG 2.1 and Section 508 compliant to ensure accessibility to clients and end-users.

## 10×

Greater Return-On-Investment compared to Google's reCAPTCHA.

## HCAPTCHA VS. RECAPTCHA

hCaptcha Enterprise has undergone rigorous head-to-head testing against Google's reCAPTCHA. The results were clear: hCaptcha provides superior accuracy and performance. Its architecture scales easily and its sophisticated private learning capabilities enables it to stay ahead of evolving bot attacks without burdening internal security teams.

	reCAPTCHA	hCaptcha
Real-Time Bot Scores	$\checkmark$	$\checkmark$
Passive Mode - No CAPTCHA	$\checkmark$	$\checkmark$
99.9% Passive Mode - Only Challenge the Most Suspicious Users		$\checkmark$
User Privacy Focused		$\checkmark$
Custom Challenge Content & Difficulty Levels		$\checkmark$
Customized Threat Models & Private Learning		$\checkmark$
APT Mitigation		$\checkmark$
Coordinated Attack Protection		$\checkmark$
SOC Integration		$\checkmark$
After-the-Fact Webhooks		$\checkmark$
Secure Enclave		$\checkmark$
Active & Passive Native Mobile SDKs		$\checkmark$
Embedded App Support		$\checkmark$
Advanced Reporting APIs		$\checkmark$
Real-Time Analytics Dashboard		$\checkmark$
Challenge Bypass Protection	Low: Less than \$0.001 to Buy a Passcode	High: Custom Threat Models & Learning

## Not Just Bot Detection

hCaptcha offers unparalleled, machine learning powered fraud detection solutions to protect online properties from sophisticated, automated attacks. Unlike other solutions, hCaptcha maintains broad privacy and security compliance for its customers and their end-users while leveraging a rapidly deployable, modern and scalable architecture to deliver security with minimal friction.

