

THE HACKING GAMES HAPTAI FOR CISOS



DO YOU KNOW WHAT HIGH PERFORMANCE LOOKS LIKE IN YOUR CYBER TEAM?

Security leaders can name their strongest performers but few can articulate precisely what makes them strong, or reliably identify that same profile in a new candidate.

The Hacking Aptitude AI (HAPTAI) platform builds a structured behavioural profile of each individual by aggregating data from sources that already exist: Steam gameplay history, GitHub and technical projects, CTF participation, bug bounty records, simulation platforms such as Immersive Labs, and structured questions about personality, interests and motivations.



PROFILE YOUR TEAM

Your team connects their existing accounts (Steam, GitHub, CTF platforms, simulation tools) and answers structured questions.

HAPTAI aggregates this into a behavioural profile for each individual. No standalone tests and no time wasted.

CALIBRATE PERFORMANCE

We cross-reference HAPTAI profiles with your existing HR performance ratings.

This establishes what high performance looks like in your specific organisation, team, and operating environment.

MAKE TEAMS STRONGER

You will see each team member's capabilities, natural aptitudes and growth potential (across 9 hacking aptitude personas). You will understand role fit, as well as team strengths and gaps; all insights that standard performance management cannot surface.

THE 9 HACKING APTITUDE PERSONAS



THE CATALYST



THE STRATEGIST



THE CORE



THE FIXER



THE ALCHEMIST



THE DEFENDER



THE VISIONARY



THE EXPLOITER



THE EXECUTOR

THE HACKING GAMES HAPTAI FOR CISOS



SCREEN CANDIDATES WITH CONFIDENCE

Apply your team benchmarks to new interns and candidates. Know whether someone matches your high-performer profile before the first interview.

BUILD PERSONAL DEVELOPMENT PLANS

Use team profiles to direct training & AI upskilling. Understand how each person learns and what will accelerate them.

GUIDE NEURODIVERGENT TEAM MEMBERS

HAPTAI identifies how each person processes information and performs under pressure. Our coaching AI guides individuals and managers alike.

DEFEND YOUR WORKFORCE DECISIONS

Structured behavioural data provides a defensible record for hiring, promotion, and development decisions; critical for Board reporting, audits and team expansion.

WHY THIS DATA IS CREDIBLE

Gameplay, CTFs, and technical projects create high-fidelity, pressure-tested environments where behavioural traits are observable across hundreds of hours of repeated decision-making. The data is longitudinal with real consequences, such as competitive ranking and public reputation.

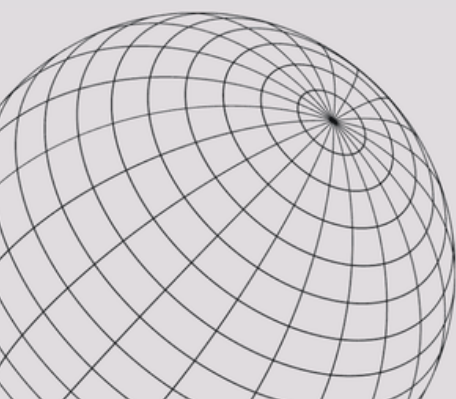
The same principle has been applied to domains where performance under realistic conditions matters: flight simulators for pilots, clinical simulations for surgeons, wargames for military officers.

HAPTAI applies this to cybersecurity.

www.thehackinggames.com/legals/haptai-methodology

THE HACKING GAMES]

ACT LIKE A DEFENDER



INTERESTED IN PARTNERING WITH US ON HAPTAI?
CONTACT: KRISTINA.FROST@THG-V.COM