



COMPANY PROFILE

Guarded by hackers,
empowered by AI.



YOUR PROACTIVE GUARDIAN IN THE CYBER REALM

At MindTheHack, we're shaping the future of cybersecurity, blending Artificial Intelligence and ethical hacker insights to transform businesses from reactive to proactive in digital security.

Our goal is to set a new global standard in cybersecurity, making MindTheHack synonymous with cyber resilience. We're dedicated to creating a world where enterprises of all sizes and sectors are fortified by advanced hacker defenses and AI, ensuring a safer digital landscape for everyone.



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THE CYBER THREAT LANDSCAPE

93%



Organizational
Firewalls Breached
Worldwide

An alarming statistic reveals that in 93 percent of incidents, external infiltrators manage to puncture an organization's digital perimeter, establishing a beachhead within local network resources.

\$10.5T



by 2025: The anticipated
annual cost of global cyber
threats underscores their
overwhelming significance

The cyber menace is not just ubiquitous; it's costly. The financial hemorrhage caused by cyber threats is projected to reach a staggering \$10.5 trillion per annum by 2025, echoing the enormity of this global issue.

50%



Weekly surge in 2021: The
escalating tempest of
cyberattacks is a stark alarm
for all industries.

The storm of cyberattacks grew more furious in 2021, with businesses witnessing a 50% upsurge in weekly cyberattack attempts. The rise is a wake-up call for industries across the spectrum.

61%



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cyberattacks is a stark alarm
for all industries.

While organizations are ramping up security budgets and fortifying defenses, keeping pace with the evolving, emerging threats in the coming years poses a significant challenge. Security executives stand in the face of these threats, confronting their unpreparedness.



GAP ANALYSIS

Safeguarding through Independent Cyber Security Evaluations

A company requires the precision of third-party cyber security firms conducting pentests to ensure robust safety. For a comprehensive security shield, it's advised to assign this vital "penetration test" of their digital architecture to more than a single cyber security company.

The Escalating Need for Cyber Professionals

The demand for cyber professionals has soared at twice the pre-pandemic rate in the last 12 months. This alarming shortage could escalate to a deficit of 3.5 to a deficit of 3.5 million professionals by 2025.

The Clock Ticks During Penetration Testing

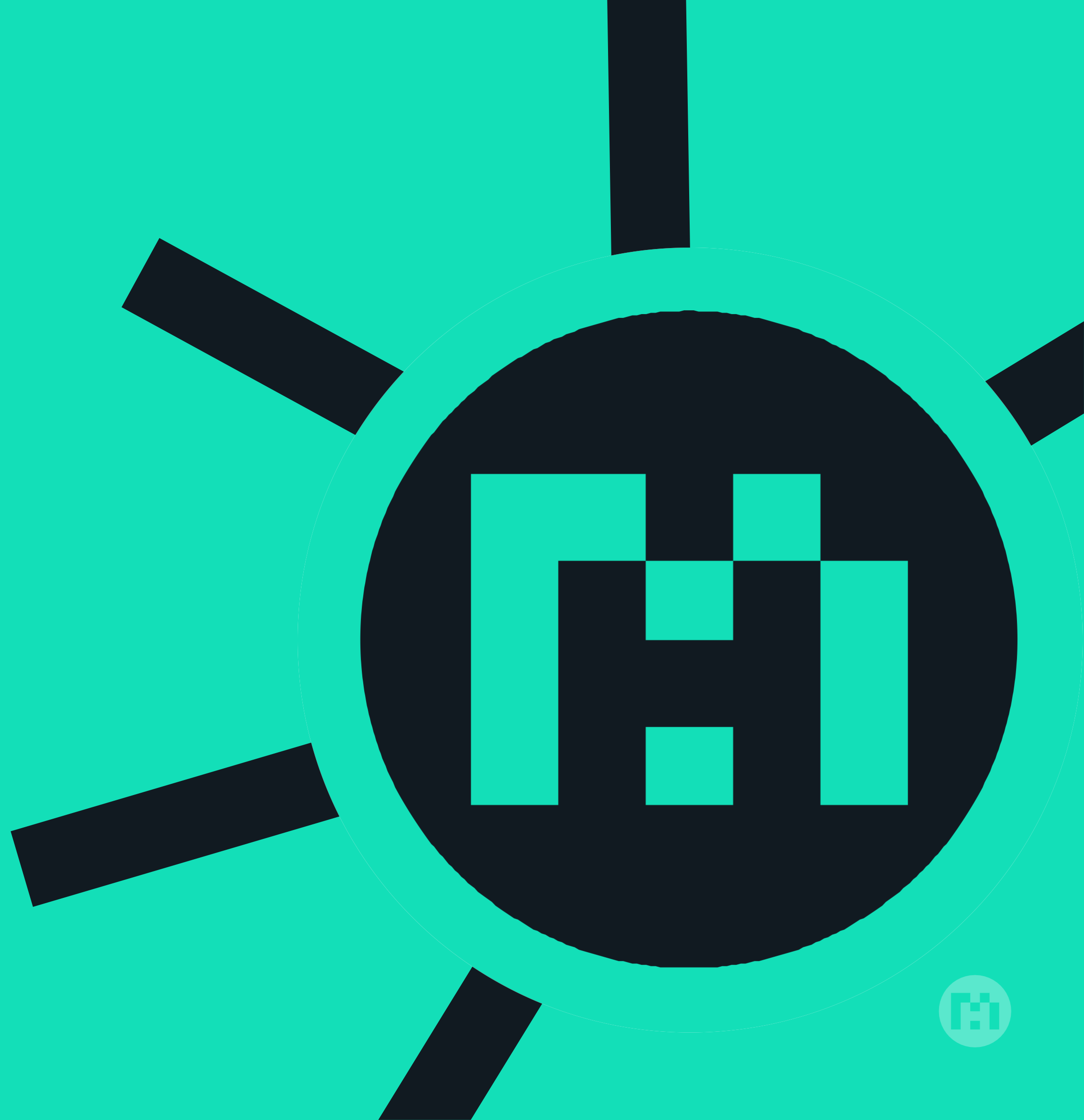
Time is a critical factor, as a cyber security company typically needs between 4-8 weeks to conduct a penetration test and deliver the report. Within this period, changes in information systems can occur, introducing new security loopholes. Additionally, new weaknesses may emerge post-pen test.



OUR SOLUTION

With the MindTheHack platform, clients can initiate Vulnerability Assessments and Penetration Tests as needed. Results are accessible through a comprehensive dashboard, and for each vulnerability, a proof of concept and remediation actions are provided. Testing can be scheduled at the client's convenience.

The platform provides real-time, around-the-clock alert notifications for newly discovered information system vulnerabilities.



KEY FEATURES



Efficiency First

Our platform eliminates bureaucratic hurdles and paperwork, enabling a swifter, more efficient management of pentesting.



Transparent Oversight

View the progress and results of the penetration test in real time, ensuring full transparency.



End-to-End Automation

Your penetration testing process is fully automated, from the initial stages to the final report.



New vulnerability alerts

Real-time, around-the-clock notifications alerting you to newly discovered vulnerabilities in your information systems.



PENETRATION TESTING

TRADITIONAL APPROACHES VS MIND THE HACK



100% 100%

Penetration test
process (A-Z)



30% 80%

Savings



20% 90%

Time
Effective



0% 100%

View real-time
stages and results



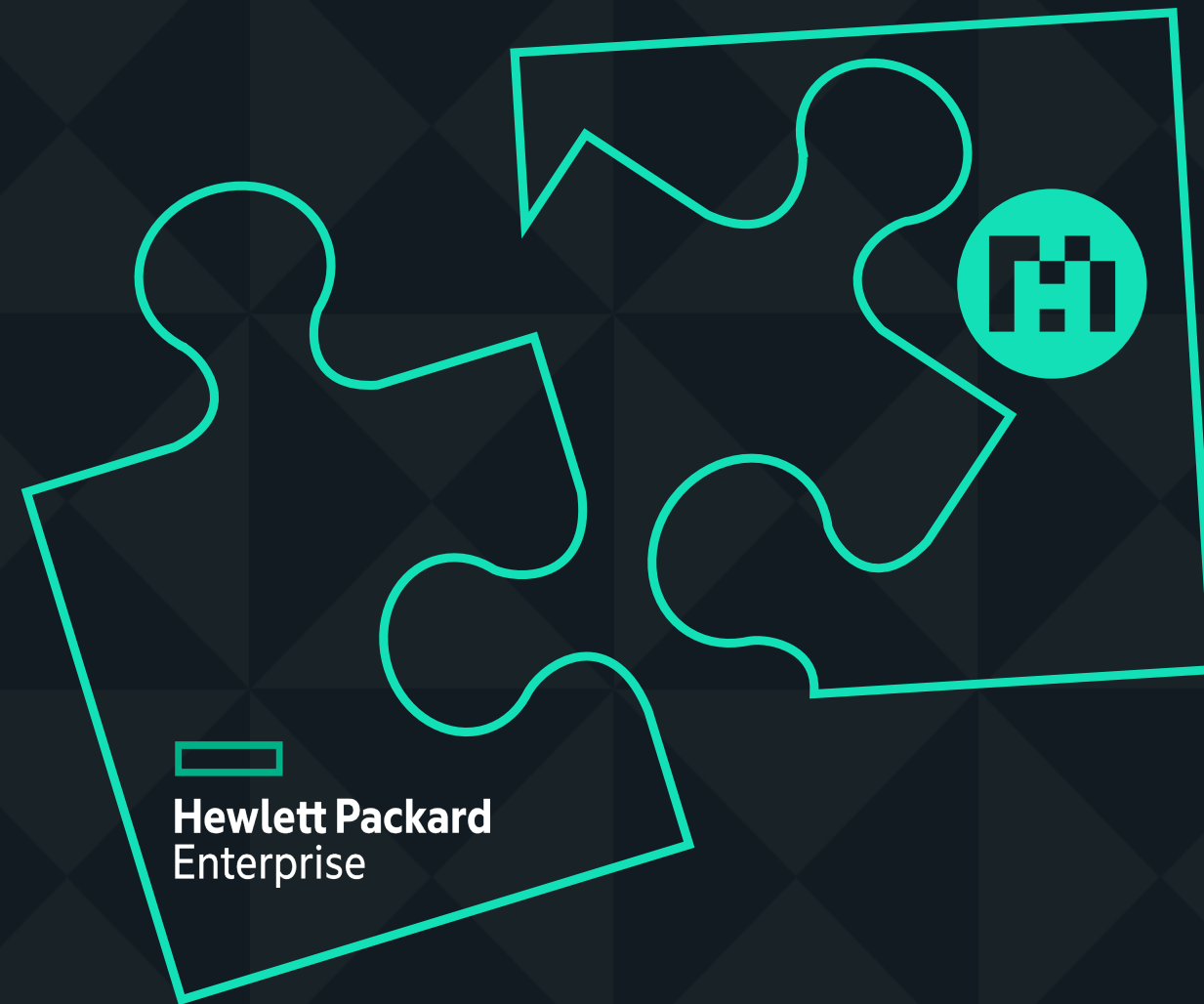
0% 100%

New vulnerability
alerts



Business Partnership


**Hewlett Packard
Enterprise**



MindTheHack has been chosen by Hewlett Packard Enterprise (HPE) Enterprise (HPE) from among all available cybersecurity services services worldwide, underscoring our exceptional value and expertise expertise in the field.

The unique value we bring to the table was a decisive factor for HPE for HPE in selecting MindTheHack as their trusted cybersecurity cybersecurity partner.

Certifications



MindTheHack is ISO 27001 certified, complies with the Cloud Controls Matrix (CCM), and holds the registered MINDTHEHACK trademark throughout the European Union, ensuring the highest standards of information security and brand protection across all our services.

OUR UNIQUE AI- ENHANCED PLATFORM

Our platform seamlessly integrates human pentesting experience with AI, driving continuously learning and improving penetration test scenarios and performance. Providing real-time notifications of new vulnerabilities impacting your infrastructure, allows you to anticipate zero-day exploits.

With Mind the Hack, you're not just reacting to the threats of today, but preemptively countering the threats of tomorrow.





**THANK
YOU.**

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