

HACKNET

NEURAL NET-BASED ARTIFICIAL INTELIGENCE



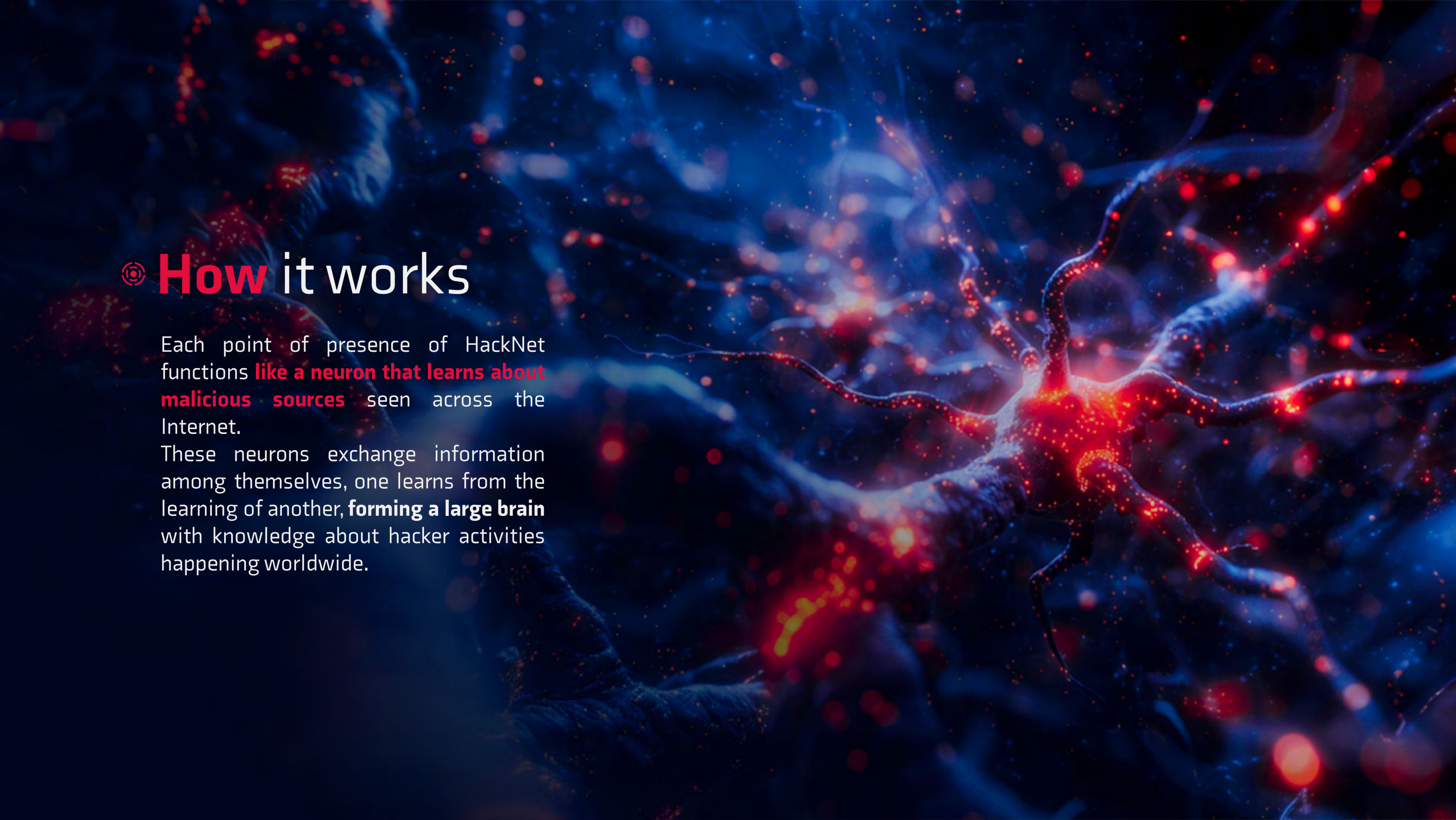
A person wearing a dark hoodie and a backpack is seen from behind, standing on a dark, reflective surface. They are looking towards a large, glowing red globe in the center of the frame. The globe is surrounded by a grid of red lines and is set against a background of a cityscape at night, with blue and red lights. A large, bright moon is visible in the sky above. The overall atmosphere is futuristic and digital.

Continuous learning
about hackers and
their favorite targets.
Become invisible
to them!



@ **Global** presence.

With a global presence in over 20 countries, NetSensor's artificial neural network features a multi-cloud structure encompassing AWS, Azure, Google Cloud, Oracle Cloud, and other local providers. It collects, analyzes, and catalogues, in a covert and undetectable manner, information about hackers and their targets, providing 'live', real-time, and updated data regarding cybercriminals around the globe.



🎯 How it works

Each point of presence of HackNet functions **like a neuron that learns about malicious sources** seen across the Internet.

These neurons exchange information among themselves, one learns from the learning of another, **forming a large brain** with knowledge about hacker activities happening worldwide.



🎯 For what it **serves**

HackNet is a robust Threat Intelligence Network, dedicated to **identifying and analyzing hacker activities** worldwide. Operating as a radar, it tracks malicious traffic on the internet, mapping origins and targeted services. This powerful knowledge base enables proactive defense against cyber threats.

What makes *HackNet* different?

- Continuous learning about hackers on a global scale.
- Visibility into the most targeted services.
- Information constantly updated, with frequent cleansing.
- High effectiveness against truly active sources.
- Proven efficiency against "Zero day" attacks.
- Absolute precision, with no occurrence of false positives.
- Protection for IT, OT, and IoT environments.
- Linkage of malicious sources with the companies they are associated with.



@ Integration with **NetSensor Magic**

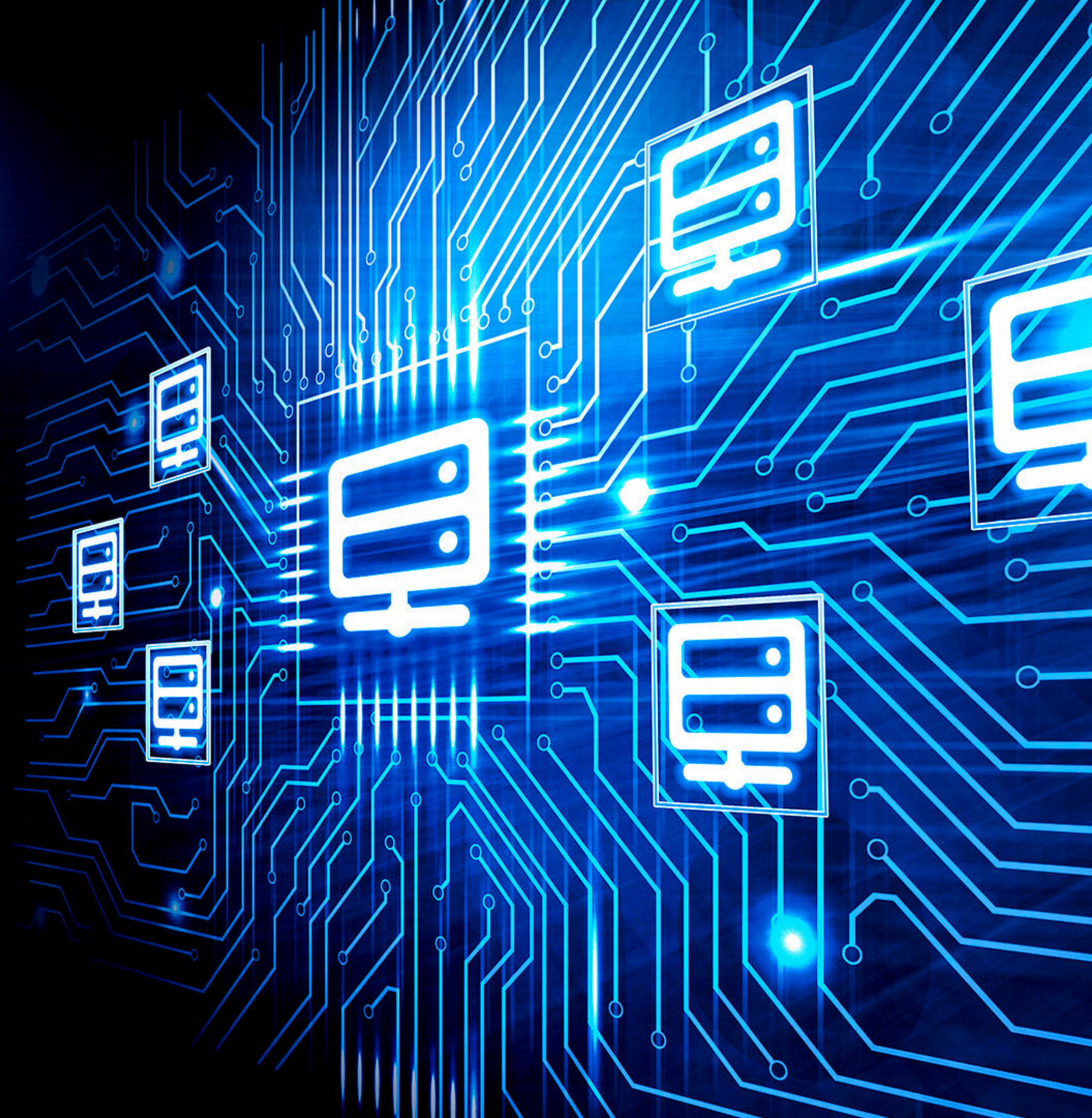
NetSensor Magic has the ability to update itself with information from HackNet, using it to have prior knowledge about hackers worldwide and making your company's network invisible to these criminals, while still operating normally for your legitimate customers.



🕒 **Integração** com a estrutura já existente

Integrate HackNet intelligence into the **existing equipment in your environment**. Through native integrations with leading network and security equipment manufacturers, it's possible to incorporate HackNet intelligence into your current infrastructure. This allows your devices to **absorb prior knowledge about thousands of hackers** around the world, making your structure invisible to them.

Native integration with Cisco, Fortinet, PaloAlto, Check Point, MikroTik, PfSense, and others...



Threat Intelligence

Stay updated on activities detected by HackNet, identify the services most targeted by hackers, and adjust security in your environment based on globally observed activities and behavior variations.

Visit www.hacknet.com.br and stay informed about the main hacker movements being detected by HackNet.

