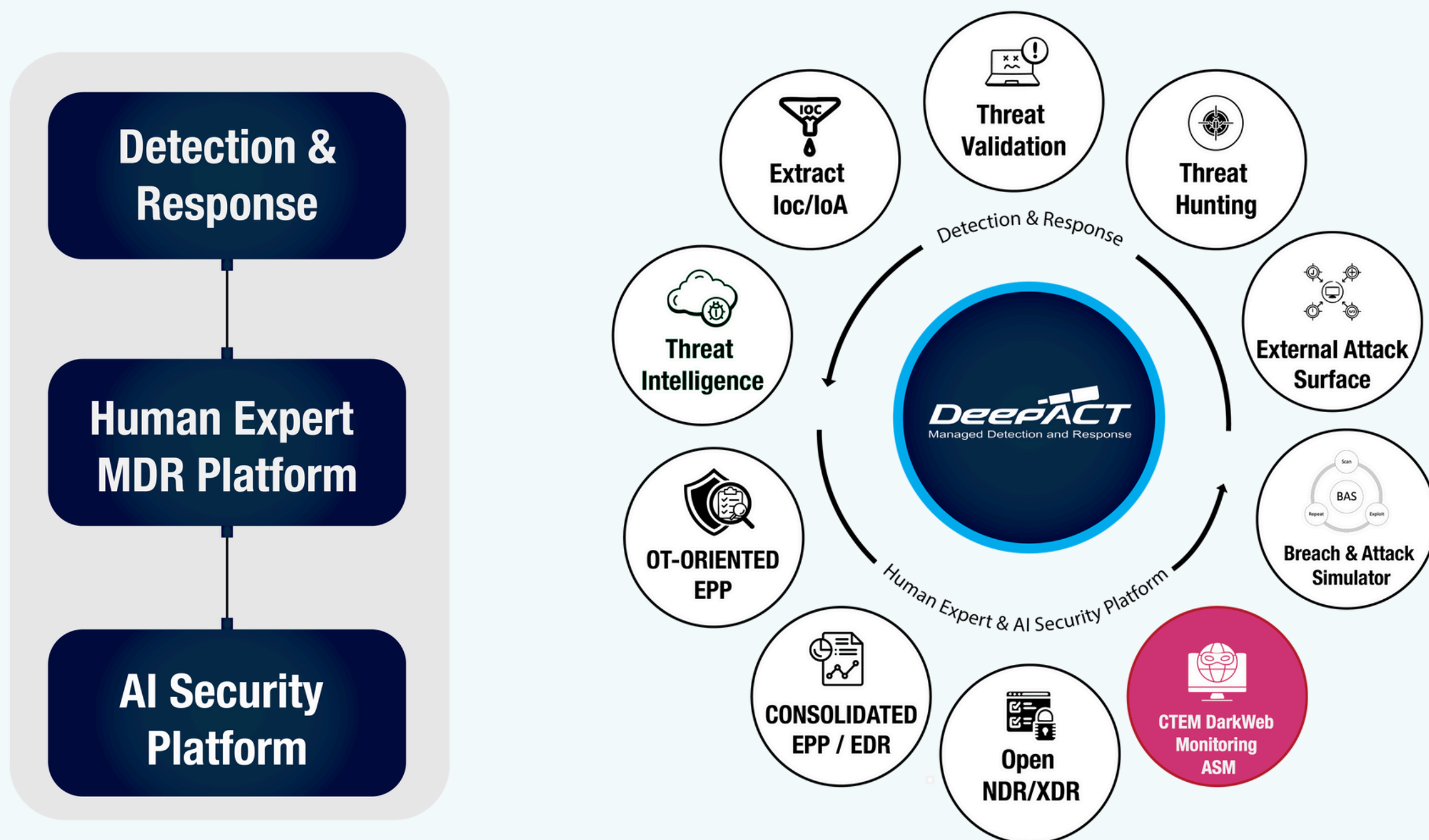


DarkWeb Monitoring

Visibility into the depths of the deep and dark web

When combined with PAGO MDR platform, DeepACT, this real-time threat data can be effectively analyzed and acted upon immediately. This integrated solution merges dark web threat intelligence with MDR's advanced detection and response capabilities, enabling proactive cyber risk management and fostering a stronger security posture.



Proactively manage threats with an integrated security solution.

The StealthMole module leverages AI-based technology to provide 24/7 real-time monitoring of dark web threats and incident indicators. It monitors data breaches caused by ransomware and hacking, enabling rapid and accurate responses to severe cyber threats. This powerful capability is fully integrated into PAGO's Continuous Threat Exposure Management (CTEM) service.

CTEM combines Dark Web Monitoring and Attack Surface Management with existing EDR, NDR, and XDR management services to enhance your organization's security posture, detect vulnerabilities in advance, and deliver a comprehensive cybersecurity solution.



Comprehensive Data Collection

- Covers a wide range of open and closed sources, including hacker forums, black markets, leak blogs, and criminal sites.

Real-Time Alerts

- Delivers customized real-time notifications whenever relevant incidents are detected, enabling organizations to respond quickly and mitigate threats before they escalate.

Data Visualization and Integration

- The Data Canvas feature simplifies analysis by visualizing connections, patterns, and trends within data. API integration is supported.

Dark Web Map

- StealthMole's dark web tracker offers a Dark Web Map feature, conveniently displaying data, including IP addresses or GPS information, on a global map.



- **Integrated Threat Detection:** PAGO's AI-driven MDR service integrates seamlessly with StealthMole's dark web intelligence, offering comprehensive threat detection and response capabilities.

- **Enhanced Security for Transactions:** PAGO enhances StealthMole's security data, offering proactive protection for financial systems against cyber threats.

- **Real-Time Incident Response:** Combined capabilities allow for faster identification and response to malicious activities across networks and financial transactions.

- **Scalable Security Solutions:** Both platforms offer scalable and flexible services, allowing businesses to grow while maintaining robust security measures.

- **Comprehensive Risk Management:** The synergy of PAGO network protection and StealthMole's dark web monitoring delivers full-spectrum security from financial and cybersecurity threats.

Combining StealthMole's dark web monitoring with PAGO' Managed Detection and Response (MDR) offers businesses a comprehensive security solution.

StealthMole tracks compromised data on the dark web, providing insights into potential breaches, while PAGO delivers real-time threat detection and response. This integration ensures proactive protection, minimizes risks from cyber threats, and enhances data security.

- **Proactive Dark Web Monitoring:**

StealthMole continuously monitors the dark web for exposed data, providing early warnings of potential breaches.

- **Real-Time Threat Detection:**

PAGO's MDR service detects security threats instantly, enabling businesses to react swiftly to mitigate risks.

- **Comprehensive Cybersecurity:**

The integration ensures a holistic approach to security, covering both financial and network assets.

- **Automated Incident Response:**

PAGO's automated threat responses complement StealthMole's monitoring, reducing manual intervention.

- **Scalable Solutions:**

As businesses grow, the combined solution adapts, offering scalable protection against evolving threats.

- **Reduced Risk and Downtime:**

By identifying and addressing threats early, the integration minimizes potential disruptions to business operations.

StealthMole combined with PAGO MDR service ensure integrated protection against evolving cyber threats.

With automated threat detection and swift responses, organizations can safeguard both financial and network systems, ensuring seamless protection as their security needs evolve.