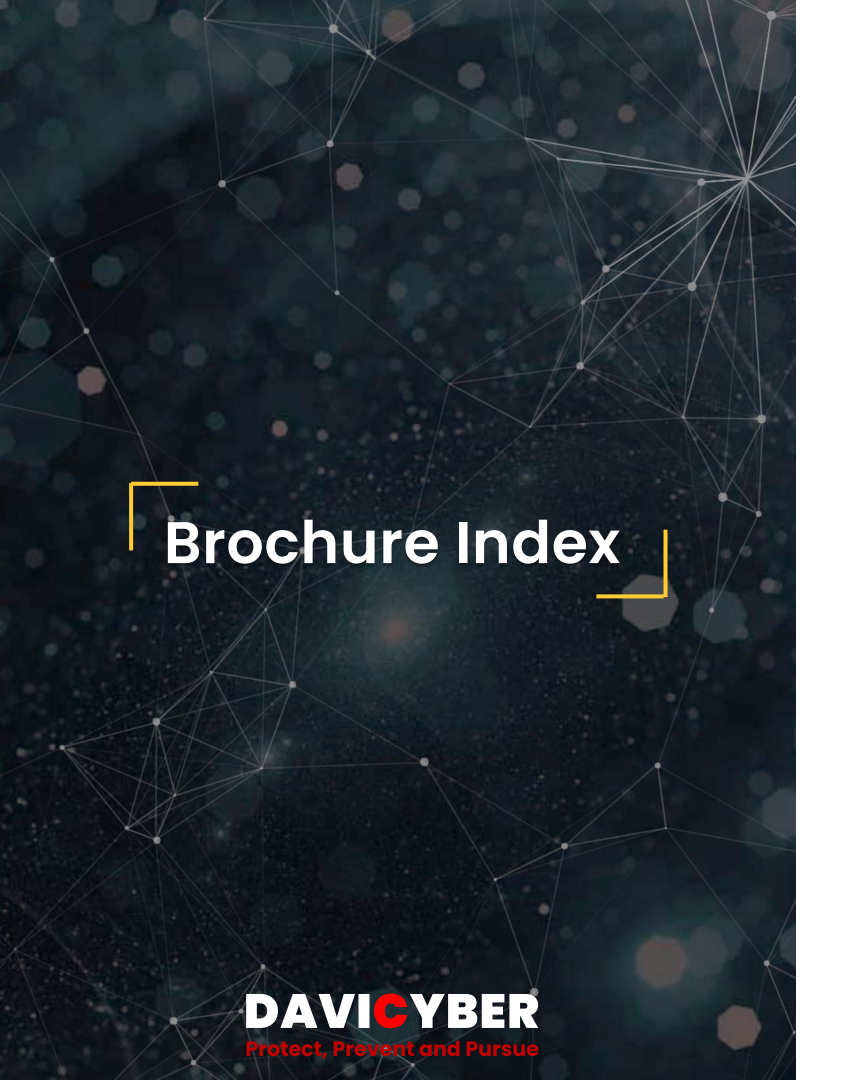
Global Investigations

Combating Computer-Based Cybercriminals

- Deep knowledge of cybercriminal schemes.
- Collaboration with law enforcement agencies.
- Proprietary technologies for cybercriminal detection.
- Individual approach by special project team.







High Tech Crime Investigations

High-Tech Crime Investigations



Combating Computer-Based, Financial, Corporate Crimes Of Varied Size And Complexity

The main goal of our investigation is to bring the perpetrators to justice. If necessary, we will continue to be involved in the case until a sentence is carried out, by consulting lawyers and providing testimony in court.

Detailed threat actor profile. We explore the anatomy of the attack and threat actor's infrastructure, identify the mechanisms and recreate the sequence of events.

High-tech crime investigations are the oldest area of our activity. We conduct a wide variety of investigations, including:

Data Theft

Competitive espionage, phishing, intellectual property breach, theft of trade secrets, credentials and other sensitive information.

Financial Crimes

Cryptocurrency theft, online-banking, mobile-banking, email fraud, ATMs, card processing, SWIFT, payment gateways.

Insider Attacks

Abuse of authority, competitive espionage, critical infrastructure damaging, data leakage, account takeover.

Flood Attacks

Overload of communication channels (emails, phone calls, social messengers).

DoS/DDoS Attacks

Competitive and targeted attacks to overload web services and network.

Critical Infrastructure Attacks

Cryptocurrency theft, online-banking, mobile-banking, email fraud, ATMs, card processing, SWIFT, payment gateways.

Malware Attacks

Malware creation, proliferation and control, botnets, ransomware and spyware.



WHO WE ARE

A Team Of Highly Qualified Professionals With:

Advanced Penetration Skills And Ethical Profile.
Internationally Recognized Professional Certifications.
Years Of Proven Experience In The Field.
Advanced Attacking Skills On Different Aspects Of Security.

World Class Penetration Testing

