

THE CYBERSECURITY

PROTECTION NEXT LEVEL

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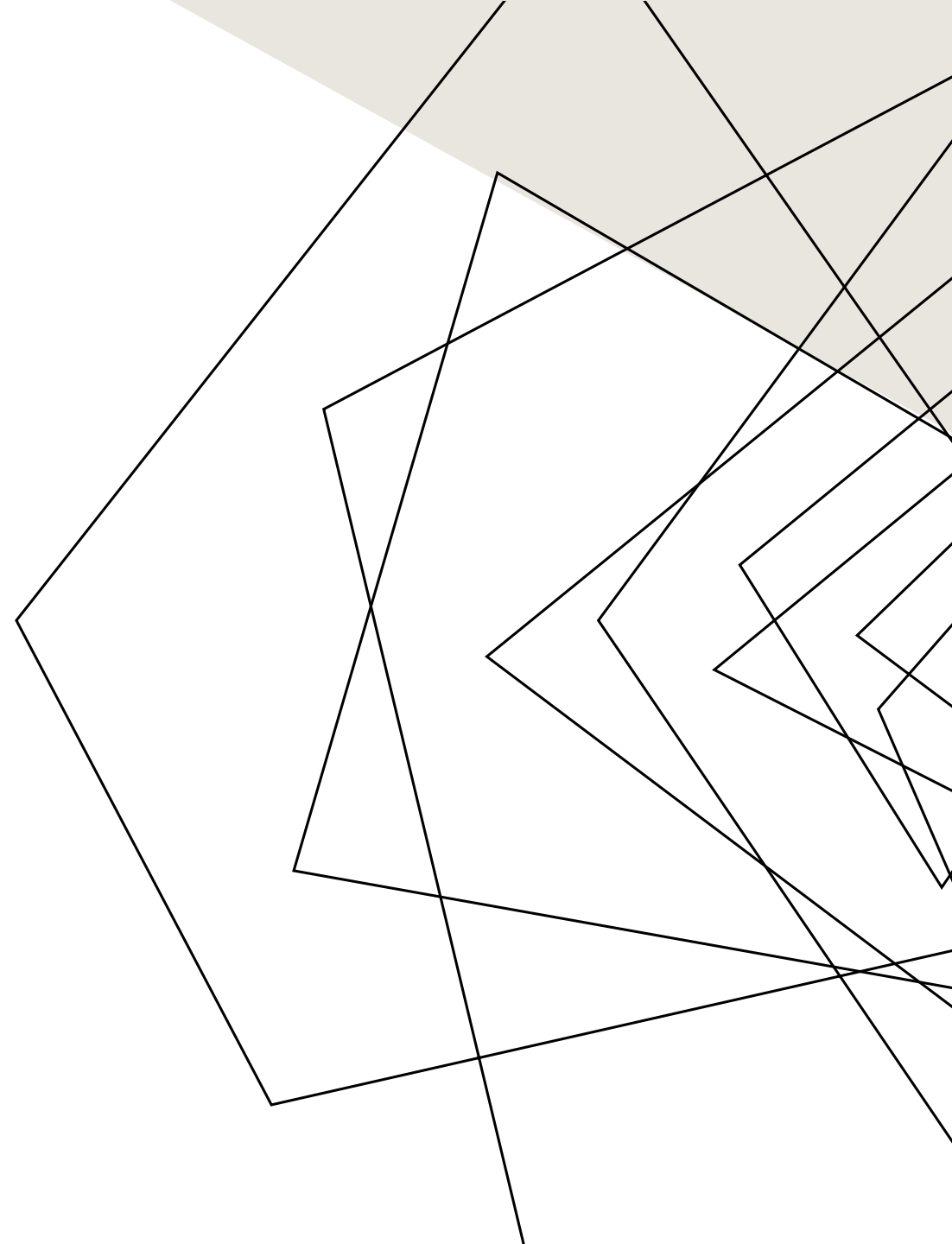
ABOUT US

KAMAND LTD since 2016 make all support cyber and IT services for comany all around World.

„This is secret for another company ...”

Kamil Andrzejewski

CEO





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SUPPORT PROJECT DORA&NIS2


- **KAMAND Mission**

- Strengthening cybersecurity and data protection in European organizations

- **Quality**

- Dozen of professionals are involved in each project.

- **Experience**

- We have been operating since 2015. Thanks to the experience and knowledge that we have gained over the years by offering advanced solutions, we have become one of the leading suppliers in the cybersecurity industry.
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PROBLEM AVERAGE OF CYBERATTACKS 2023

- Malware infection: **€ 1.4 mln**
- Denial-of-Service: **€ 1.5 mln**
- Malicious insiders: **€ 1.2 mln**
- Application based: **€ 1.5 mln**
- Social engineering: **€ 1.6 mln**
- GDPR non-compliance: **€ 1.8 mln**
- Data breach: **€ 4.5 mln**

INCIDENT VS DETECTION & PROTECTION COST OECD 2023

- Ransomware vs Backups verification & hardening **€ 200 000 VS € 10 000**
- Data breach in Web Application vs WebApp Pentest **€ 300 000 VS € 30 000**
- Data leak in Mobile Application vs Mobile Pentest **€ 150 000 VS € 15 000**
- Phishing vs Social engineering tests **€ 100 000 VS € 10 000**

Unique



Create a strong and unique password for each of your accounts. Reusing passwords makes one stolen password a much bigger problem.

Private



Keep your passwords private. Sharing and delegation options let you collaborate without giving your password out to others.

TESTING AND IMPLEMENTING PROTECTIONS IS USUALLY 10-20% COST OF ONE INCIDENT

METHODOLOGY CYBER WORK

BLACK BOX

A simulation of a real attack. Minimum amount of knowledge.

WHITE BOX

**All simulation of attack by a person who knows the systems.
The biggest amount of knowledge.**

NETWORK AND CLOUD PENTEST KAMAND

- All applications and protocols in the network and in the Cloud with accordance to ISO standard and common vulnerabilities (CVE).
- During first phase the OSINT (research) service could also be included.
- Service can be implemented as a dedicated penetration test or just service vulnerability scan.



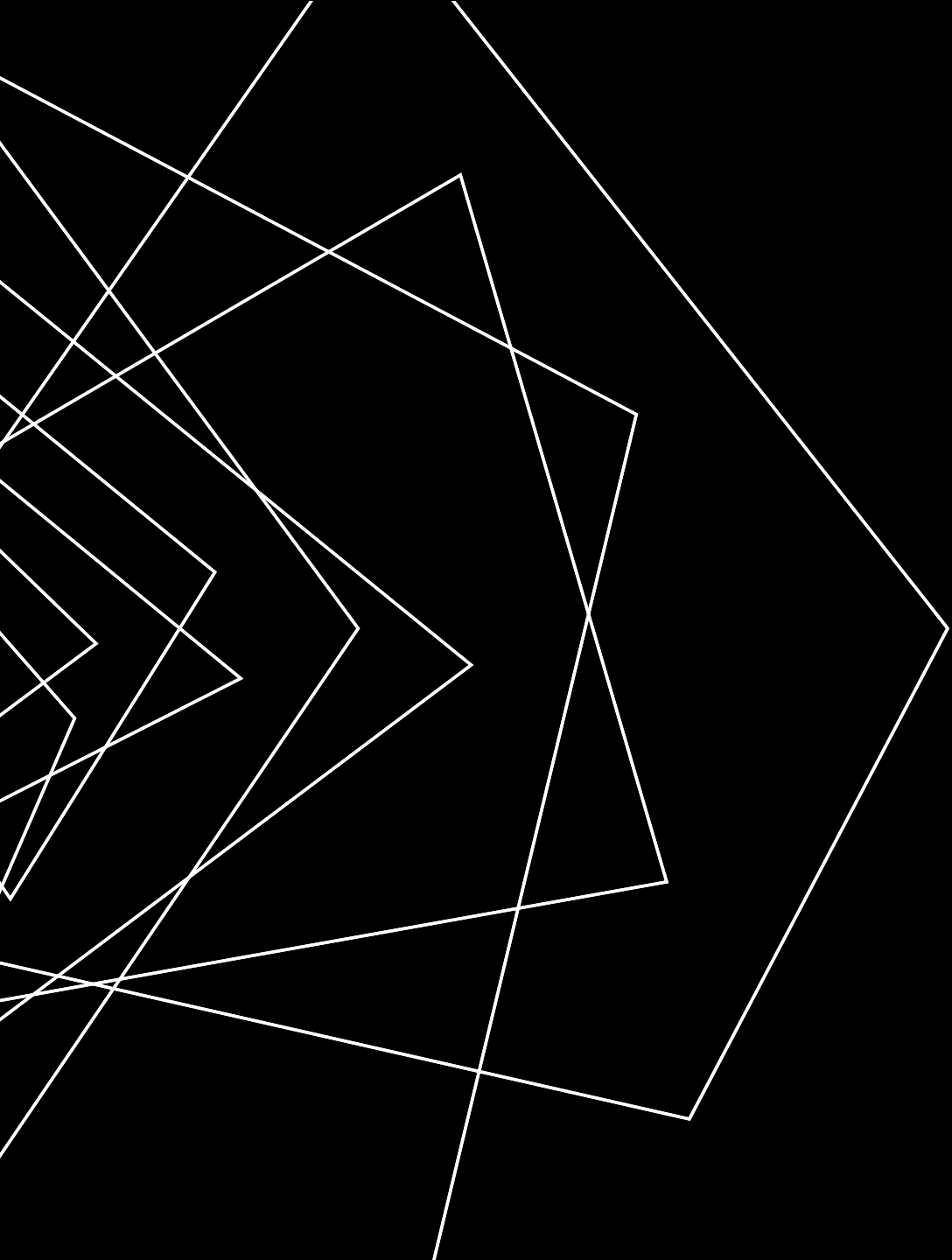
DORA VS NIS 2 DIFFERENCE

- DORA
 - DORA will apply to more than 22,000 financial entities and ICT service providers operating in the EU.
 - The regulation introduces new detailed requirements for all financial market players, such as banks, investment firms, insurance companies and insurance intermediaries, crypto-asset providers, reporting service providers, and cloud service providers, for example.
 - DORA establishes a comprehensive framework in areas such as effective risk management, operational capabilities in the areas of ICT and cyber-security, or the management of third-party service.
- NIS2
 - The Directive on measures for a high common level of cyber security within the European Union (NIS2 Directive) came into force on January 16, 2023.
 - Compared to 2016's NIS1, it significantly expands the scope of regulated entities. It also places greater emphasis on security requirements, including, among other things, issues of ensuring supply chain security, information obligations, and control and oversight mechanisms by state authorities.
 - NIS2 establishes a basic criterion for identifying entities (based on company size) that will be covered by the new regulations, as well as new rules for reporting security incidents.

SERVICES PRODUCTS

- Mobile Applications Pentest
- Web Applications Pentest\
- Network Pentest
- Infrastructure Security scan
- Compliance Audit (GDPR, PCI)
- AUDIT ISO 270001
- NIS2
- DORA





THANK YOU

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