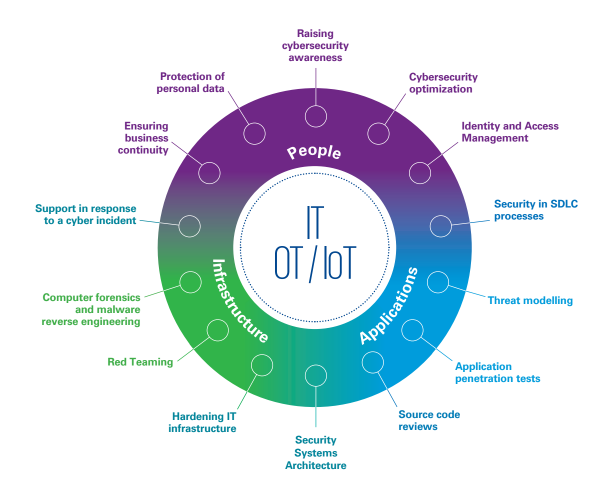


The current pace of development and complexity of IT technology makes gaps a common reality in the security of information systems. If we add to this the susceptibility of employees to manipulation, effective protection of information becomes an extremely difficult task. No surprise that cybercrime is nowadays the largest and fastest growing area of activity of international criminal groups. Any company can be the target of a cyber-attack. Even the most technologically advanced corporations become the victims. How can companies deal with this challenge?

In order to meet these issues, KPMG has built a regional competence center in Poland, employing experts with deep technical knowledge and extensive experience from hundreds of cybersecurity projects carried out in Poland and around the world.

The Cybersecurity Team provides a wide range of services, taking a comprehensive approach to information protection. We support companies in securing infrastructure, applications and taking care of the human factor, i.e. proper organization, processes and employees' knowledge of information protection. We help companies both in preparing themselves to defend against a cyber-attack, as well as in taking the right actions when a cyber-attack has already occurred.







KPMG is an unquestionable global leader in the field of cybersecurity consulting services (according to Forrester WaveTM study: Information Security Consulting Services, Q3 2017)



Our Polish experts have carried out several hundred projects in the area of cybersecurity for Polish and foreign companies from various sectors



The expertise of our consultants is confirmed by **numerous** certificates



In the course of the conducted projects, we have identified several dozen zero-day vulnerabilities



We understand business processes, so our recommendations are tailored to real needs and bring real value



The presence of KPMG's global network of cybersecurity teams is a wealth of knowledge, tools and innovative solutions



A global network is also a guarantee of continuous cooperation and the ability to provide services in multiple countries simultaneously



We are active in industry organizations (e.g. in the management board of OWASP Poland)



Our knowledge is appreciated by leading educational organizations - e.g. we support SANS Institute as a mentor in application security



We are independent from manufacturers of security solutions, so we are able to provide optimal recommendations



We are **flexible** and adapt to the dynamically changing needs of customers



Our selected certificates:



- CISM (Certified Information Security Manager)
- CISSP (Certified Information Systems Security Professional)
- CISA (Certified Information Systems Auditor)
- OSCP (Offensive Security Certified Professional)
- LPT (Licensed Penetration Tester)
- CEH (Certified Ethical Hacker)
- **GWAPT (GIAC Web Application Penetration Tester)**
- GICSP (Global Industrial Cyber Security Professional)
- GRID (GIAC Response and Industrial Defense)
- GCFA (GIAC Certified Forensic Analyst)
- GREM (GIAC Reverse Engineering Malware)
- GMOB (GIAC Mobile Device Security Analyst)
- CRISC (Certified in Risk and Information Systems Control)
- CCSP (Cisco Certified Security Professional)
- CCSA (Check Point Security Administrator)

- GCWSA (GIAC Certified Windows Security Administrator)
- MCTS (Microsoft Certified Technology Specialist)
- RHCE (Red Hat Certified Engineer Red Hat Enterprise Linux 6)
- RHCSA (Red Hat Certified System Administrator Red Hat Enterprise Linux 6)
- GCUX (GIAC Certified UNIX Security Administrator)
- LPI LPIC-1 Certified Linux Administrator
- SUSE Certified Administrator
- GSSP-JAVA (GIAC Secure Software Programmer JAVA)
- ECSA (Certified Security Analyst)
- Information Systems Security (INFOSEC) Professional
- ISO 27001 Information Security Management System Lead Auditor
- GAWN (GIAC Auditing Wireless Networks Certified Professional)
- CCNA (Cisco Certified Network Associate)
- PMP (Project Management Professional)
- CIA (Certified Internal Auditor)
- Azure Security Engineer Associate

Contact

KPMG Advisory Spółka z ograniczona odpowiedzialnością sp. k.

00-189 Warszawa **T**: +48 22 528 11 00

ul. Inflancka 4A

F: +48 22 528 10 09 E: kpmg@kpmg.pl

Michał Kurek

Partner

Advisory

Cybersecurity **T**: +48 22 528 13 69

M: +48 660 440 041 E: michalkurek@kpmg.pl

Łukasz Staniak

Senior Manager

Advisory

Cybersecurity **T**: +48 22 528 34 52

M: +48 605 511 286 E: Istaniak@kpmg.pl

Marcin Strzałek

Manager

Advisory

Cybersecurity **T**: +48 22 528 10 73 M: +48 539 545 789

E: mstrzalek@kpmq.pl

© 2020 KPMG Advisory Spółka z ograniczoną odpowiedzialnością sp.k. jest polską spółką komandytową i członkiem sieci KPMG składającej się z niezależnych spółek członkowskich stowarzyszonych z KPMG International Cooperative ("KPMG International"), podmiotem prawa szwajcarskiego. Wszelkie prawa zastrzeżone. Wydrukowano w Polsce.











