



Press release

24.3.2022

TAKTIK has entered into a cooperation agreement with the Taiwanese company CyCraft

TAKTIK, a provider of solutions for hyperconverged infrastructure, data storage and advanced security, has entered into a partnership agreement with the Taiwanese AI Cybersecurity company CyCraft.

CyCraft Managed Detection and Response (MDR) cybersecurity services provide enterprises with continuous digital forensic investigation capabilities. CyCraft customers experiencing a cyberattack ascertain the ground truth to the attack via real-time cyber situation reports, providing a complete attack storyline, root cause analysis, alert triage automation, and malicious domain, IP, URL analysis.

CyCraft Technology autonomous security products have a proven track record of dealing with ransomware linked and/or affiliated with nation-states, including Russia and China. In February 2020, CyCraft IR digital forensic investigations uncovered deeper attacker motivations and objectives in the ransomware attack targeting Taiwan's critical infrastructure. In 2021, CyCraft released a working decryptor for Prometheus ransomware who, at the peak of the activity, targeted multiple critical infrastructure organizations in over 30 different countries in only 4 months.

The cooperation between CyCraft and TAKTIK closely follows the business trip of Senate President Miloš Vystrčil with representatives of Czech companies to Taiwan in 2020, which was attended by Petr Belatka, CEO on behalf of TAKTIK. Based on active participation and joint negotiations with the Taiwanese company CyCraft, a partnership agreement was reached and TAKTIK thus became the first official CyCraft partner in Europe.

"Modern cyber attacks are sophisticated and persistent, and have become part of the arsenal in geopolitical conflicts. CyCraft is MITRE ATT&CK evaluated and has proven capabilities protecting hundreds of government agencies, financial institutions and semiconductor firms. We are excited to form joint defense with like-minded partners protecting customers in Czech Republic and the wider region." Said Benson Wu, founder and CEO of CyCraft.

"CyCraft is expanding our portfolio of advanced security products, offering an automated solution suitable for firms of varying scale without the need for dedicated information security support teams. CyCraft offers a scalable security solution that we find particularly suitable for public administration and SME", adds Petr Belatka, CEO of TAKTIK.

About TAKTIK

The purely Czech company TAKTIK specializes in non-traditional innovative technologies and solutions for large customers. The company's portfolio includes unique technologies covering security (Palo Alto Networks, Symantec), archiving, data lifecycle and data centre optimization. The company specializes in hyperconverged infrastructure, where it offers a comprehensive data centre solution thanks to Nutanix, Lenovo, Cohesity and ExaGrid technologies. Within the projects, the design of the solution architecture and its possible verification within the POC (proof of concept) directly in the customer's environment are delivered. More at www.taktik.cz

About CyCraft

CyCraft secures government agencies, financial institutions, semiconductor manufacturing, police and defense organizations, Fortune Global 500 firms, airlines, telecommunications, SMEs, and more by being Fast/Accurate/Simple/Thorough.

CyCraft automates information security protection with built-in advanced managed detection and response (MDR), global cyber threat intelligence (CTI), smart threat intelligence gateways (TIG), network detection and response (NDR), security operations center (SOC) operations software, auto-generated incident response (IR) reports, enterprise-wide Health Check ([Compromise Assessment, CA](#)), and external risk assessment RiskINT services. CyCraft also collaborates with other cybersecurity organizations, including the [International Forum of Incident Response & Security Teams \(FIRST\)](#) and the [Taiwan Cybersecurity Center of Excellence \(CCoE\)](#).