

kyndryl.

# Shield your enterprise with 24/7 Cyber Resilience



## Protect your business from cyber threats around the clock

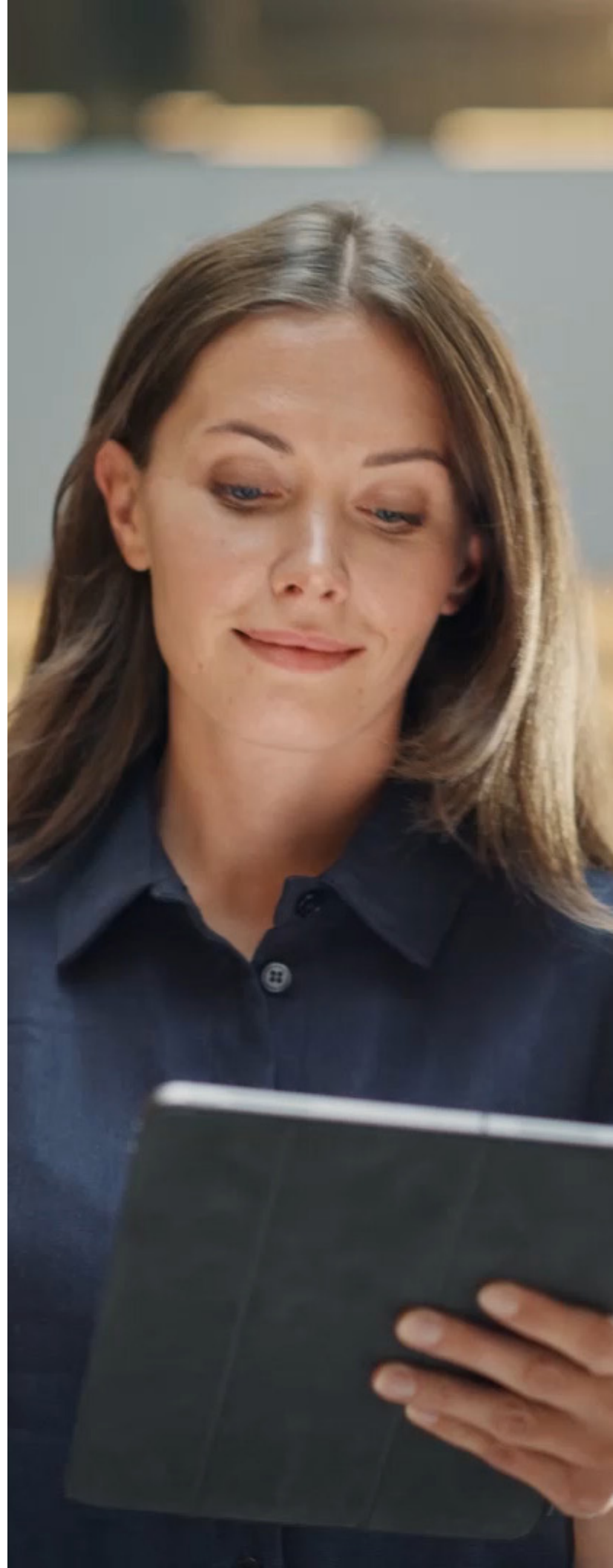
The Kyndryl® Security Operations Center is an advanced center for cybersecurity management with highly qualified resources to handle the operational management and monitoring of security events. Cybersecurity experts operate 24 hours a day, seven days a week based on reports of security events that need to be managed, categorized, and quickly resolved.

The Budapest Security Operations Center (SOC) is a cutting-edge facility orchestrating various roles, processes, and technologies to enable efficient incident detection, analysis, and response. Located in Budapest, the Security Operations Center boasts a control room with multi-level access control, 24x7 supervision by professional staff, redundant facilities, and a dedicated analyst room equipped with large screens.

The Budapest SOC houses over 50 experts specialized in Threat Monitoring, Incident Response, Threat Hunting, Threat Intelligence, Penetration Testing, Endpoint Detection and Response, Vulnerability Management, SIEM / EDR Engineering, Email Security, and Antivirus Management.

### Key benefits

- **A broad portfolio of services integrates cybersecurity and resiliency** across all phases of a cyberattack to help anticipate, protect, and resist an attack while responding to compromises and restoring pre-incident conditions.
- **A global network** enables international vision and management against cybercrime.
- **24x7 supervision and rapid incident response** capabilities with dedicated analyst room for efficient monitoring.
- **Response and Forensics** offerings designed to respond to a detected security incident using incident triage, incident response, threat intelligence curation and management, and compliance monitoring and management.
- **Our partner ecosystem** includes critical security technology vendors in addition to major hyperscalers.



# Advanced services for the security of your business

Our security services in Hungary align with industry-leading frameworks, providing a comprehensive approach to cyber defense. Following the National Institute of Standards and Technology (NIST) framework, we cover the five essential phases: Identify, Protect, Detect, Respond, and Recover.



## Security Assurance Services

Consulting services to assess the maturity and completeness of adopted solutions, compare the maturity level of services against models and best practices, and provide support for compliance management:

- Security
- Strategy and risk management
- Offensive security testing
- Compliance management



## Security Operations Center Response Services

Monitoring, security incident management, and threat response services:

- Event monitoring
- Incident detection and investigation
- Incident triage
- Incident management
- Threat intelligence



## Zero-Trust Services

Services to increase the enterprise security posture with a focus on application and data access management and device network protection:

- Identity and access management
- Privileged access management
- Endpoint security (MDR, XDR)
- Network security (NDR, Microsegmentation)
- Zero-trust network access
- Application and workload security
- Data protection and privacy



## Incident Recovery Services

Services to mitigate the impact of an incident, quickly recover critical business data, and ensure infrastructure resiliency:

- Cyber incident recovery
- Managed backup services
- Hybrid platform recovery
- Site, facilities, and data center services

## Cyber Threat Intelligence Service

Cyber Threat Intelligence Service helps customers to understand the threat landscape in their industry and provides additional information to support data-driven decisions in their strategic planning and mitigate security issues proactively. Our Clients receive information related to their leaked data, stolen corporate credentials and information on potential threats relevant to their business.

The service can be requested on-demand and could be extended to a steady-state service including extended support with professional consultancy on mitigation approaches.

### Cyber Threat Intelligence Service



**Leaked Data**



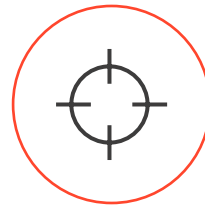
**Brand Impersonation**



**Stolen Credentials**



**Corporate Profiling**



**Recommended Mitigation**



# Budapest Security Operations Center - Empowering Security

**Budapest, Hungary**  
**Balatoni út 2/A, 1112**

- 24x7 cybersecurity services
- Equipped with cutting-edge technologies
- +50 Security experts
- Comprehensive threat intelligence
- ISO certifications: ISO 9001, ISO 20000, ISO 27001, ISO 22301
- Reference standards: NIST CSF, MITRE ATT&CK, Enisa, SOC-CMM, SOC 2 certification

## Contacts

### **Peter Presszer**

Vice President, Kyndryl Collaborative Hungary

### **Zsolt Kalacska**

Director, Managing Director – Kyndryl Hungary Kft.

### **Ivan Marzio Greggio**

Global Security Operations Leader | Cyber-Security  
Defense Director

### **Martin Boros**

Senior Manager, Cyber Defence Center -  
Kyndryl Collaborative Hungary

### **Peter Simon**

Senior Lead, Cyber Defence Center -  
Kyndryl Collaborative Hungary

## About Kyndryl

Kyndryl is the world's largest provider of IT infrastructure services serving thousands of enterprise customers in more than 60 countries. As a focused, independent company, we're building on our foundation of excellence by bringing in the right partners, investing in our business, and working side-by-side with our customers to unlock their potential. We design, build, and manage the systems that the world depends on.



© Copyright Kyndryl, Inc. 2026

Kyndryl is a trademark or registered trademark of Kyndryl, Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl, Inc. or other companies.

This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.

## Kyndryl Security and Resiliency

Kyndryl Security and Resiliency provides support and protection throughout the threat lifecycle. Our services include risk identification, AI-driven threat intelligence, vulnerability management, incident detection, response identification, and attack-mitigation strategies to help protect data and restore it to pre-disaster conditions.

Our Security and Resiliency division includes 7,500 global professionals, 475+ patents, and a portfolio of thousands of customers around the world. At Kyndryl Hungary we have 270+ Security and Resiliency professionals, with more than 300 certifications.