



# Strengthening Cybersecurity for SMEs

Why join SOC4SME

Nikolaos Andreopoulos, Sales Engineer, Obrela

Alexis Lekidis, R&D Director, Sphynx



Co-funded by  
the European Union

This project has received funding from the European Union's  
Digital Programme under Grant Agreement No. 101128028



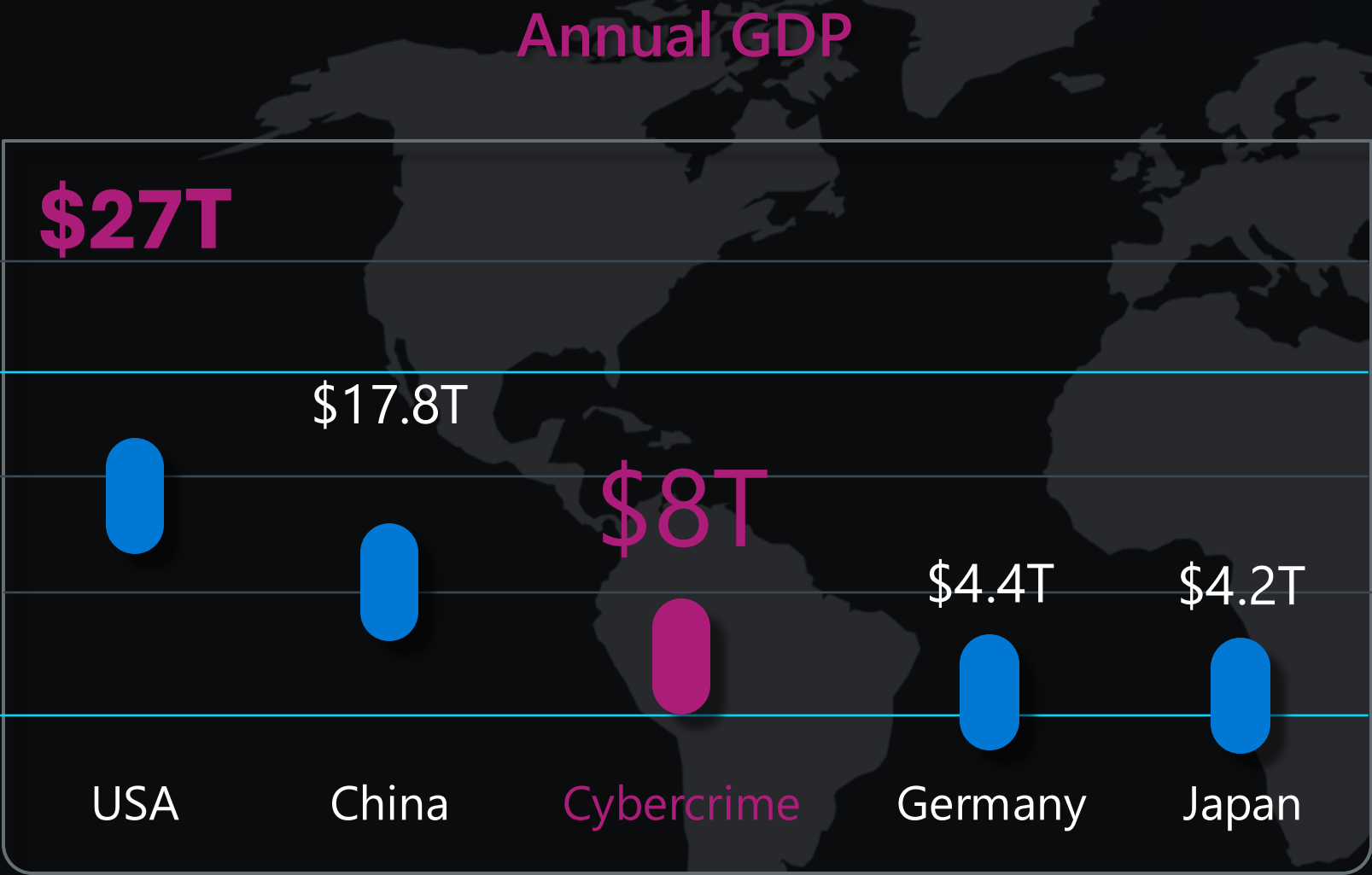
# Cybersecurity as a Service



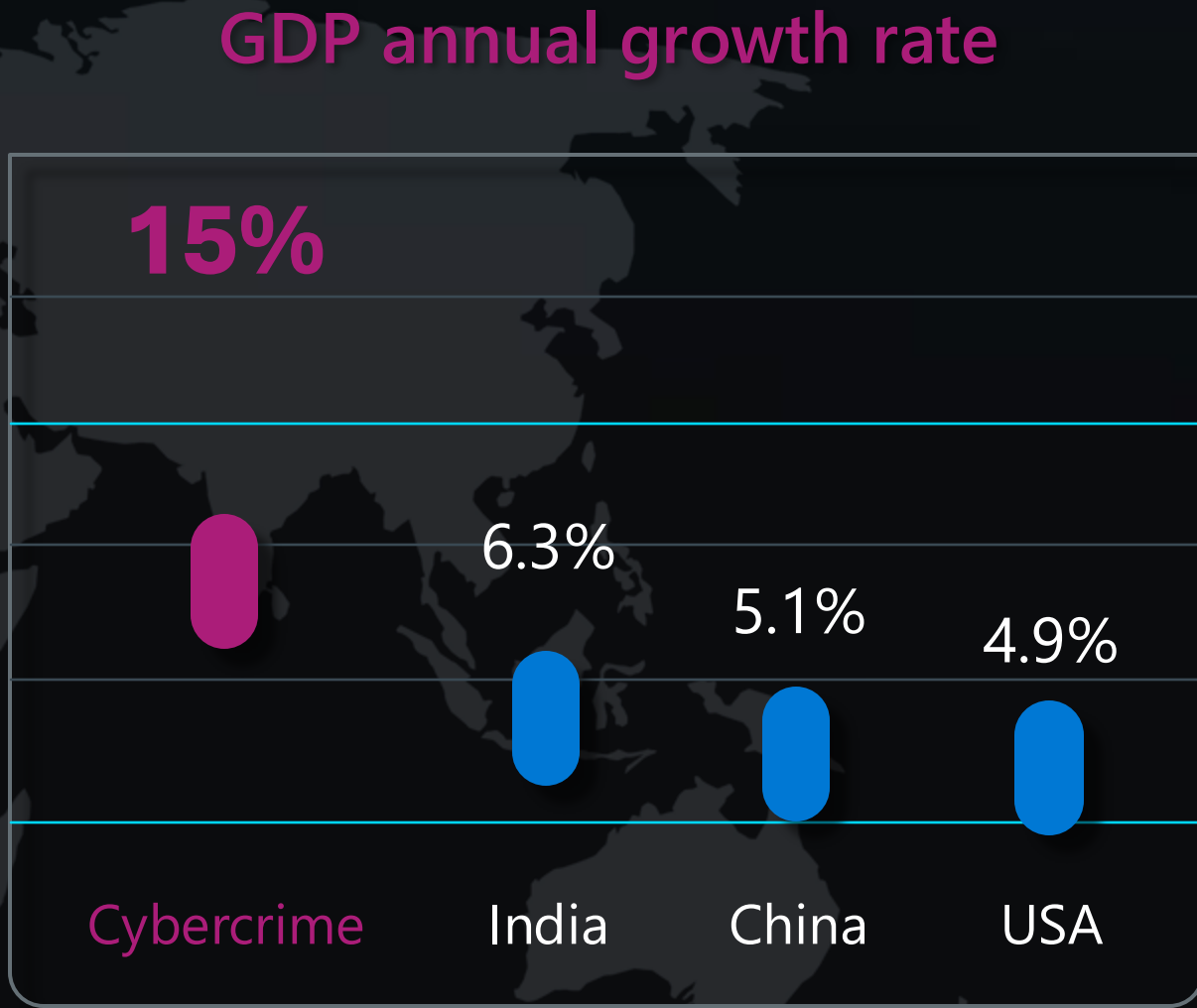
Co-funded by  
the European Union

This project has received funding from the European Union's  
Digital Programme under Grant Agreement No. 101128028

# Cybercrime today equals the 3rd largest economy in the world and growing fast



Source: Statistica



Source: Statistica



Co-funded by the European Union

This project has received funding from the European Union's Digital Programme under Grant Agreement No. 101128028

# Why is it important

---

- **You get protection from cyber threats**
- **You save money from disastrous attacks**
- **You save on resources and access expertise**
- **You gain visibility across your operations**



# The SOC4SME offering

---

- **24/7 Threat Monitoring & Detection**  
Specialized surveillance of your network, with real-time immediate response.
- **Artificial Intelligence + Human Expertise**  
We combine AI with cybersecurity analysts to maximize efficiency.
- **Professional Response**  
Immediate update of cyberattacks, minimizing impact and preventing recurrence.



**12 months free Cybersecurity service**  
**No cost, No commitment, No Risk**



**SCAN AND REGISTER**

<https://soc4sme.eu/stakeholder-network>



**Co-funded by  
the European Union**

This project has received funding from the European Union's Digital Programme  
under Grant Agreement No. 101128028

## What you get

---

- **Managed Detection & Response (MDR) for 12 months (Ability to extend beyond this period)**
- **Endpoint Detection & Response (EDR) for selected devices (70 endpoints)**
- **Threat prevention supported by experts and rapid real-time response**

Furthermore, you can achieve

- **Regulatory compliance with NIS II**



# MDR Benefits

---

- Risk Based Approach
- Real-time Visibility over your Digital Universe
- Cyber Security as a Service Model
- Artificial and Human Intelligence combined
- Unified Operations and Service Provisioning Fabric
- Continuous Algorithm Development
- Detection of Emerging and Unknown Threats
- Digital Surface Exposure Management
- MDR Service Governance
- Alert context associated with MITRE ATT&CK framework



# Turnkey solution

---

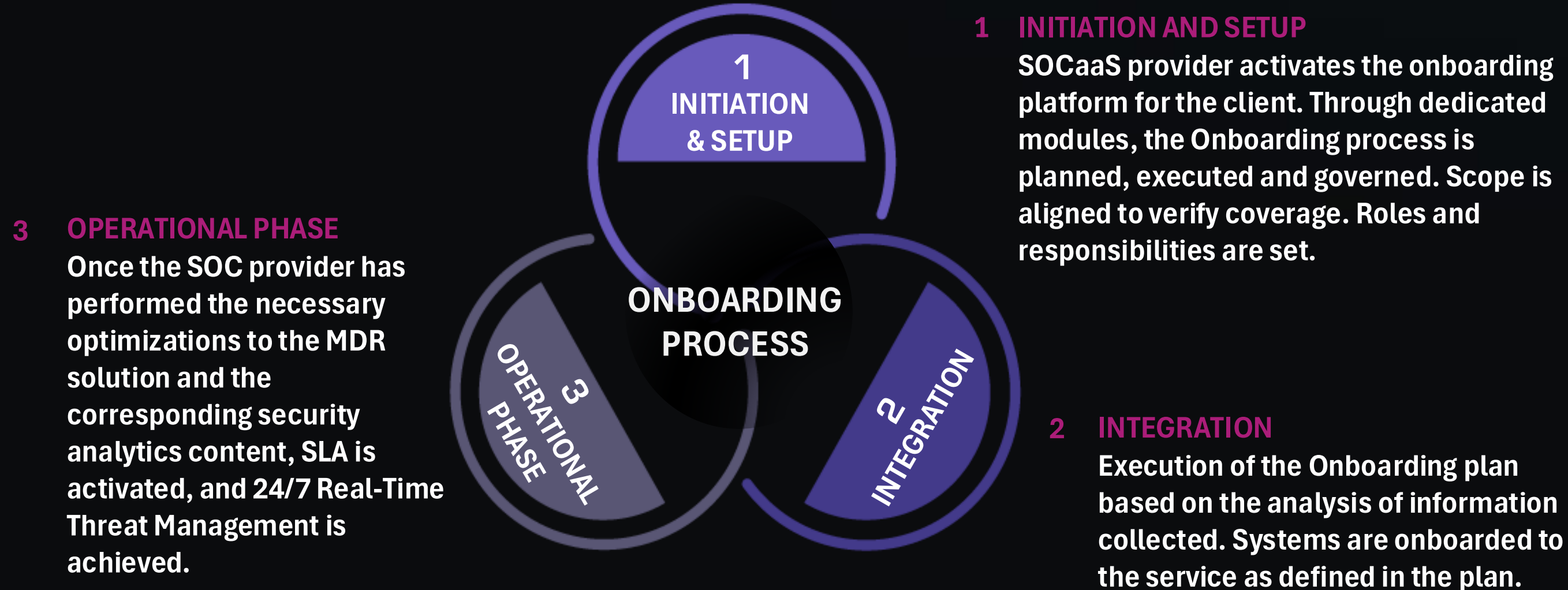
SOC4SME SOC-as-a-Service (SOCaaS) delivers real-time situational awareness and protection against cyber threats:

- Highly experienced security and threat analysts 24/7/365 monitoring
- Event management
- Reporting



# Onboarding overview

THE ONBOARDING PROCESS IS SPLIT INTO 3 DISTINCT PHASES





## About Obrela

We Use Security Analytics And Sophisticated Risk And Threat Management Technology To Dynamically Protect Our Clients By Identifying, Analyzing, Predicting And Preventing Cyber Threats In Real Time

- Established in 2010
- 250+ Contracts
- 250+ Employees
- 20+ Countries
- Gartner and Forrester MDR Recognised Provider
- Leading Partnerships



## About Sphynx

We Are A Research-driven Developer Of Cutting-edge Cybersecurity Technologies And Services And Entrusted And Backed By Credible Investors, With A Newly Launched Security Operations Center

- 3 International offices
- 50+ employees
- 50+ EU projects
- 40% increase in turnover vs LS
- 30% of employees hold a PhD

The SOC4SME cybersecurity services are delivered by experienced consortium partners with long-term operational SOC capabilities, ensuring seamless, professional protection for participating SMEs across the project.



Co-funded by  
the European Union

This project has received funding from the European Union's  
Digital Programme under Grant Agreement No. 101128028

Q&A

Thank You

**REGISTER NOW**



<https://soc4sme.eu/stakeholder-network/>



Co-funded by  
the European Union

This project has received funding from the European Union's  
Digital Programme under Grant Agreement No. 101128028