

SOCRRATES

Innovation for Next Generation SOC

Defending against cyber-attacks has become a challenging task for most organisations. Advanced cyber-attacks are launched by professional threat actors that have substantial resources and (technical) capabilities. Such attacks involve a great degree of automation, persistence and (technical) sophistication. Meanwhile, the dependency in all sectors on ICT is ever increasing.

SOCRRATES project challenge

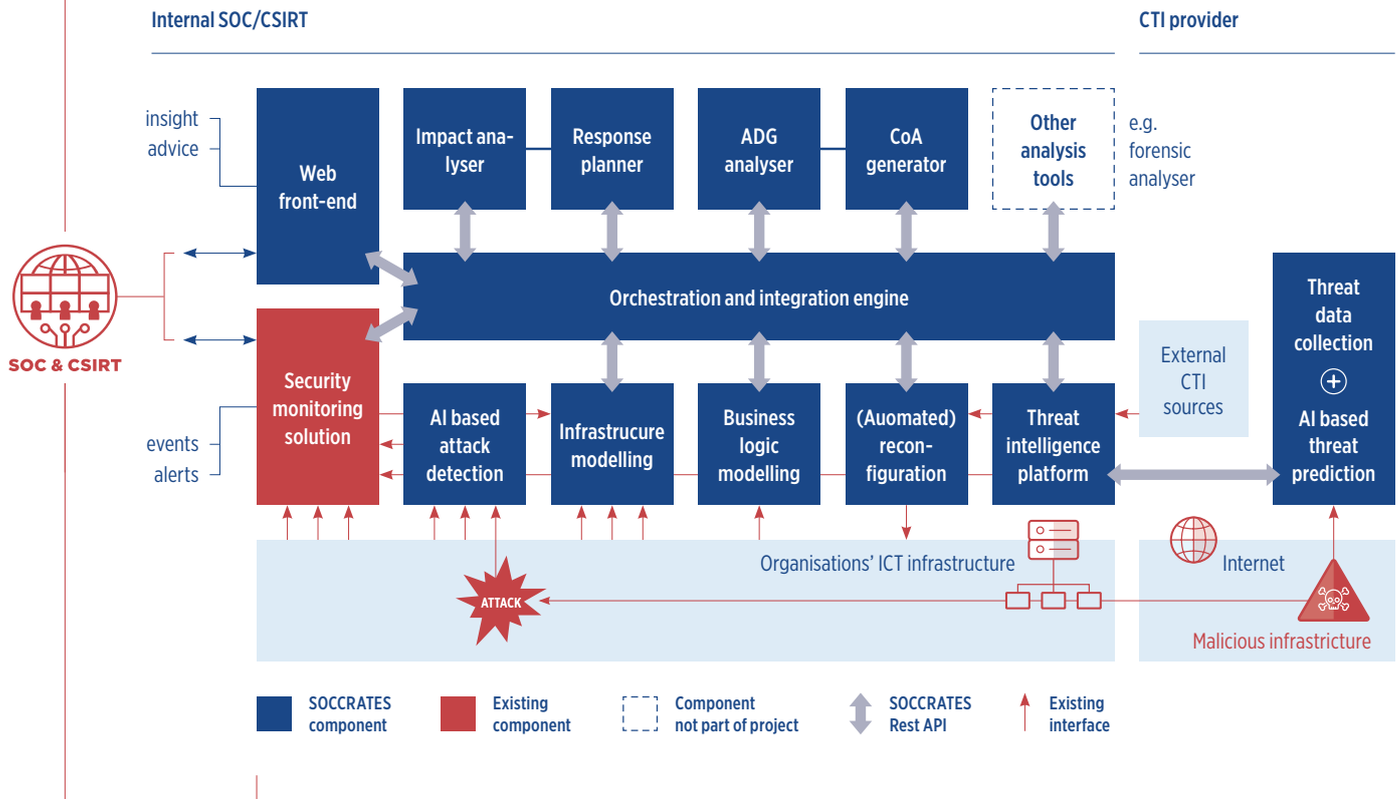
To deal with these challenges, many organisations have increased their efforts in security monitoring and incident response and established (internal) SOC and CSIRTs (or outsourced these tasks to a MSSP). But even with these increased defence efforts, the levels of cyberthreat exposure cannot be sufficiently reduced. This is why we need to innovate SOC and CSIRTs and enhance them to be

ready for current and future threats. SOCRRATES is an ambitious Horizon2020 project that aims to take control of the growing cyberthreats, by automating elements of threat identification, analysis and response. The main objective is to develop and implement a security automation and decision support platform that enhances the effectiveness of SOC and CSIRT operations.

PARTNERS

 TNO innovation for life	 SHADOWSERVER	 Institut Mines-Télécom	 Atos	 W / I T H secure
 KTH VETENSKAP OCH KONST	 VATTENFALL	 AIT AUSTRIAN INSTITUTE OF TECHNOLOGY	 mnemonic	 foreseeti

Elements of the SOCCRATES platform



SOCCRATES vision paper

Visit our website for more information on SOCCRATES and download the SOCCRATES vision paper (free).

SOCCRATES final event

In autumn 2022 there will be the SOCCRATES final event, where we will demonstrate the SOCCRATES platform, share project learnings and explore future developments. You are cordially invited! Stay tuned to our website for details.



CONTACT INFORMATION

Reinder Wolthuis, Project Coordinator
+31 651 913 379 / info@soccrates.eu
www.soccrates.eu

FOLLOW US

