

Cyber Security Incident Handling, Warning and Response System for the European Critical Infrastructures

CYBERSANE

industries have required optimisation of operations with a high degree of flexibility, scalability and efficiency. Industry has also needed efficient communication, coordination of advanced services and processes which has led to the rise of Critical Information Infrastructures (Clls) such as those related to health care, energy and transportation, which rely on robust and reliable ICT components and complex ICT infrastructures which integrate multiple novel technologies for operation optimisation. The amount of information

Over the past decade, various

(including characteristics) and data used, gathered and shared has made Clls vulnerable to threats or attacks from hackers and cyber criminals. These

are constantly evolving due to the technical capabilities and resources available to them from various sources including the Dark and Deep Web. To tackle these threats as well

hackers and cyber criminals

as protect the CIIs against cybercrime, CyberSANE will implement an innovative and novel approach. CyberSANE will develop a dynamic security incident handling, warning and response system to help European CIIs. The CyberSANE solution is

compliant with the applicable legal and regulatory framework and builds on knowledge and collaboration among CIIs to allow continuous learning during the whole lifecycle of an incident(s).

Norway (2018) **Israel (2016)** 2-day shutdown of part of the Healthcare data of more than half of

Important Cyber-attacks to CIIs

the country's population stolen

Ukraine (2017) Infection of NotPetya of radiation monitoring system at Chernobyl

nuclear power plant forcing manual control – Malware infection

(ransomware) **Ukraine** (2016) 1hour power outage of 1/5th of power supply destinations in Kiev – Malware Industroyer/Crash Override

Authority - Malware infection by

phising attack **Ukraine** (2015) Few hours power outage in western Ukraine – Malware Black Energy 3

cyberattacks of the Israeli Electricity

computer system dealing with

CYBERSANE Components

LiveNet



internal live networks traffic in real time.

DarkNet Deep and Dark Web mining and intelligence. It will allow the exploitation and analysis of risks and threats by analysing textual as well as meta-data

content from various electronic streams.

HybridNet

Live Security Monitoring and Analysis interface

platform component for preventing and detecting

threats. It is also capable of mitigating the effects of

an intrusion by monitoring, analysing, and visualising



information derived from other system components, as well as from information and data produced by

the incident to evaluate the security situation inside Clls. **ShareNet** Intelligence, information sharing and dissemination providing necessary threat intelligence and information sharing capabilities within CIIs. This will enhance trustworthiness and identify incidents in a more efficient manner.

Data fusion, risk evaluation and

event management will provide

intelligence to perform effective

and efficient analysis of security events. This will come from both



application and compliance of privacy mechanisms, confidentiality and data protection for sensitive incident-related information.

Privacy and data protection orchestrator for the

PrivacyNet

Solar Energy lightsource bp CyberSANE will protect the Smartly Integrated Distributed

produces, store and distributes solar energy. It will provide

its SIDE and components with robustness against threats

to the back-end via unauthenticated remote access to IoT

traffic volume. CyberSANE will provide security for complex

facilitate illegal activities, unauthorised access to corporate

networks, and interference with authorisation processes

threat scenarios which may disrupt port operations,

components as well as other entities which may change

Energy platform (SIDE) of an energy supplier which

data, disrupt services or IT/communication systems

processing and transmitting sensitive data.



The transportation of container cargo services requires protection of IT and port community systems. This pilot will be carried out at the sixth largest port in Europe in terms of

for vessels.

Transportation of

Container Cargo

Health Records

CyberSANE will provide the clinic with monitoring and protection of real-time patient Electronic Health Records

Klinikum Nürnberg

services which may destroy or alter critical information (ultimately resulting in physical injury to patients). Contact

(EHR) and Electronic Medical Records (EMR), against

ransomware attacks and attacks on vulnerable medical



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