



PRESS RELEASE

Paris, January 23 2020

THE DEVERYWARE GROUP AND ITS SUBSIDIARIES, OAK BRANCH AND TRACIP, PRESENT THEIR LATEST INNOVATIONS DEDICATED TO CYBERSECURITY AT THE FIC 2020.

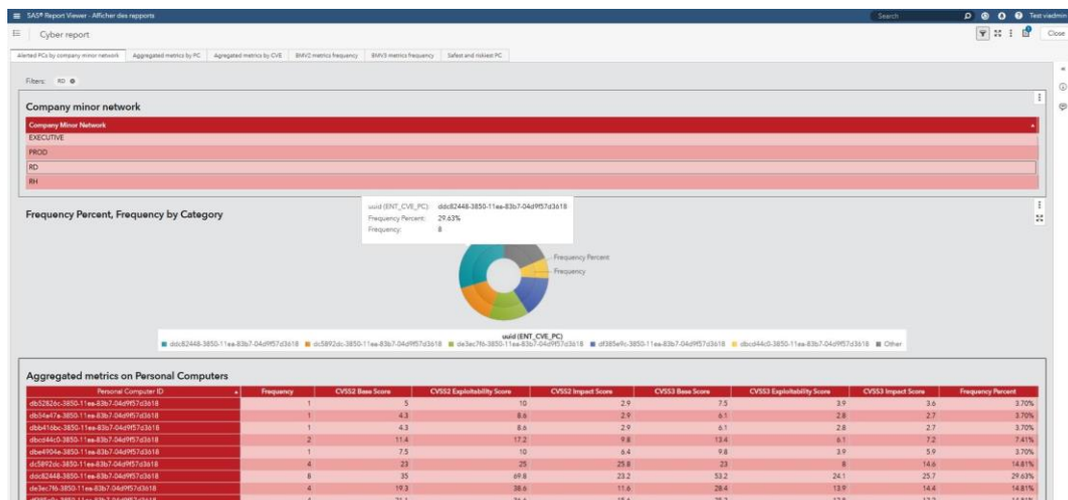
On the occasion of the 2020 edition of the International Cybersecurity Forum (FIC), which will be held from January 28-30 in Lille (France), the **DEVERYWARE Group**, the European expert in investigative technologies and global security services, as well as its **subsidiaries**, present their latest solutions dedicated to the cybersecurity market. **OAK BRANCH** (the big data analyst for intelligence and investigation services) and **TRACIP** (the first digital forensic laboratory in France) provide organizations with new complementary offers to test the cybersecurity threat up front and to handle it after an incident.

“CYBER THREAT INTELLIGENCE” – THE SOLUTION TO ASSESS ONE’S EXPOSURE TO CYBER THREATS

Companies have become the choice target of many cyber attacks. The number of potential breaches of security increases exponentially. The “**Cyber Threat Intelligence**” solution, developed by OAK BRANCH, allows to inject all data types and to cross-reference data in order to detect flaws on a large scale.

Over a simulated IT stock of **1000** computers, exploited by **800** collaborators, the solution presented on the OAK BRANCH booth allows to:

- detect **breaches** and obtain **threat** metrics: operability, impact, etc.;
- create methodical **alerts** by threat score for the company’s ISSM (Information Systems Security Manager), allowing him to prioritize his tasks;
- identify the **source** of an attack, its progression and upcoming phases;
- assess the company’s internal and external interconnexions, which can generate the transmission of malwares, etc.



TRACIP'S NEW OFFER TO "ADDRESS A CYBER INCIDENT"

TRACIP, a French company that pioneered the fields of data recovery and digital investigation in France, expands its offering to private individuals, professionals and companies in order to meet the growing demand for addressing cyber incidents.

With its 25 years of experience in securing, managing and analyzing digital data, in the context of judicial cases, it is able to propose a unique methodology to **identify, clean up** and **recover** data after an attack.

Incident scenarios and case studies

This new offer allows TRACIP to take action in the event of several incident scenarios:

- Malware scans on computers and smartphones;
- Addressing incidents involving IT stocks of any sizes following ransomware infections;
- Website defacement;
- Identifying internal frauds;
- Collecting and revealing evidence in the event of external frauds (unfair competition, data leakage or data loss, etc.).

This expertise was recently implemented following a **ransomware attack** against a **client company**. With 6 distant sites spread across several départements and more than 200 employees, the attacked company has some 1200 client laptops/workstations, more than 10 physical servers and industrial equipment (3D printers, machining, robotics, controllers, etc.). TRACIP's response required several operations:

- Taking conservation measures for already identified machines;
- Deploying an infrastructure for Addressing an Incident, to determine which other machines are infected;
- Scans and analyses (automated and manual ones): +800 external materials scanned within 4 days;
- Forensic copies of infected materials;
- Drafting of a report;
- Connection with partners (reconstruction, security audit).

FORENSICS AND CYBER INTELLIGENCE

TRACIP and OAK Branch have partnered to develop a new solution dedicated to the cross-referencing of data from various forensic software. This new solution – **Forensic Fusion** – is dedicated to judicial investigations and corporate environments (within the framework of antifraud investigations). With this solution, it is possible to combine and analyze any type of forensic data, through various views. Designed to evolve over time, it constitutes a bridge between all parties involved in an investigation and puts "augmented" data analysis at the service of forensics.

TRACIP AND OAK BRANCH AT THE FIC 2020

28, 29 & 30 January 2020

Lille Grand Palais

1 boulevard des Cités Unies

59777 Lille – Euralille

FRANCE

OAK BRANCH Booth : E15

TRACIP Booth : D45

About Deveryware

Founded in 2003, Deveryware stands as Europe's leading company in investigative technology and global security services, and is committed to serving the security of States, companies and populations thanks to innovative digital technologies and high-value-added solutions.

The Group's offer – with its subsidiaries OAK Branch, Tracip and Resiliency – covers judicial investigation, data analysis, real-time geolocation platforms, big data, crisis management, as well as new-generation emergency call services.

With an expected turnover of €30M in 2019 and its 140 collaborators, the Group is established in Europe, Africa, North and Latin America. It is highly committed to R&D and invests 10% of its turnover in it.

The company's commitment to values of respect for privacy and its historical knowledge on the security market make it the recognised and trusted partner of many institutions, and notably the services of the French Prime Minister, the French Ministries of the Interior, Justice, Economy and Finance, as well as private actors such as Total, Axa and Veolia, SNCF and RTE. Being highly committed to customer satisfaction, the Deveryware Group has been implementing a QSE approach since 2012, for which it has been awarded the ISO 9001 and ISO 14001 certifications.

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