

Advanced managed Cyber Security services

Increased digital protection and cyber resilience for a leading Swiss cosmetics company.





ABOUT THE PROJECT

The project's objective was to offload the endpoint security burden from the company's staff and remove cyber threats from their network.

This was accomplished by leveraging Telefónica Tech's expertise in Managed **Detection and Response services** which include Threat Alert Monitoring & Breach Response, Threat Hunting, Health Monitoring and notification, Crisis Management, Forensic Analysis, and Incident Response plans.

WHAT THEY SAY ABOUT US

"We appreciated the responsiveness of Telefonica Tech during the whole project phase, as well as the offering combining detection probe, detection and response service in a simple per user subscription."

Olivier Boudry

Marvinpac Group IT Director

ABOUT THE CLIENT

The Marvinpac Group is a Swiss based company, active in Europe, in the USA and in People's Republic of China.

They aim to inspire their customers with disruptive & incremental solutions, combining efficiency, sensoriality and sustainability, through which they can captivate, engage and amaze their end consumers.

SERVICES

- Managed Detection and Response (MDR)
- Digital Forensics & Incident Response (DFIR)

CUSTOMER NEEDS

- The company is in a stage of international expansion; the security of its operations is the main concern.
- Unify control of vulnerabilities among all its subsidiaries, which facilitates corporate control.
- The company needs managed cybersecurity services, as there is no in-house team. it prefers to rely on the full expertise of Telefónica Tech.

Single point for reporting and managing the life

- cycle of all your vulnerabilities.
- The company wanted to offload the endpoint security burden from our staff and leverage industry experts to identify and remove cyber threats on our network.

If you have any questions or would like to find out more, please:

→ CONTACT US

Telefónica Tech We are here to help.



@TefTech_EN









