

Poznań, 21 April 2026

D Marin

D-Marin Global Marina Network
Dr. Franje Tudmana 24
23206 Sukosan, Croatia

REFERENCE LETTER

The project involving the migration of network security infrastructure at the **Port Camille Rayon marina** in France consisted of replacing the existing **Stormshield** solution with the **Fortinet (FortiGate)** platform.

The scope of work began with a detailed audit of the existing environment, including analysis of Stormshield device configurations, security policies, access rules, NAT address translation, and VPN configurations. As part of this phase, the validity and relevance of the existing rules were reviewed, and potential risks and areas for optimization were identified.

Based on the collected data, a target Fortinet solution architecture was designed, incorporating the mapping and optimization of security policies, network segmentation, and access control mechanisms. This was followed by the configuration of FortiGate devices, including network interfaces, routing, administrative accounts with appropriate permission levels, and secure remote access.

The next stage involved the implementation of firewall policies and security rules in accordance with best practices, including the principle of least privilege. NAT mechanisms and security profiles were also configured.

As part of the project, a **site-to-site VPN tunnel** was configured between the local infrastructure and the **Microsoft Azure** environment, ensuring secure and reliable communication.

The migration process included the preparation and execution of a cutover plan, physical reconnection of devices, and actions aimed at minimizing downtime. After implementation, functional, communication, and security tests were conducted, including verification of VPN tunnels and access policies.

The project was delivered in a professional manner, in line with the agreed schedule and industry best practices, resulting in a stable and secure network environment.

Stavros Morantzis

Stavros Morantzis

Head of ICT & Cyber Security Infrastructure