



In the vast and unpredictable seas, safety and security are paramount. At Port-IT, we understand the unique challenges faced by maritime vessels, and we developed a solution to navigate the waters with confidence. Introducing Naval Wolf, our cutting-edge vulnerability management service designed specifically for the maritime industry.

Hackers are always on the lookout for flaws in computer systems onboard, patiently waiting for opportunities to exploit those weaknesses and attack.

In order to keep the systems safely connected, it's vital to have a vulnerability management plan in place. This strategy helps you identify, evaluate, mitigate and report the risks which could lead to exploits or cyber attacks.

Join us as we set a new standard in maritime security with Naval Wolf.

Drawing inspiration from the legendary tactics of naval wolfpacks, Naval Wolf operates with precision and coordination to hunt down vulnerabilities lurking in your vessels systems. Much like a wolfpack, our solution leverages a fleet of advanced tools, working together seamlessly to identify and report potential threats.

A vulnerability is a security loophole or weakness in an organization's system, application, or network that can be exploited by attackers to gain unauthorized access.

Examples of vulnerabilities include:

- Unpatched software
- Weak passwords (standard passwords)
- Misconfigured settings
- Use of outdated hardware or software
- Single-factor authentication
- Poor firewall configurations
- Phishing attacks
- and more





With Port-IT's Naval Wolf vulnerability management service, shipping companies benefit from:



Industry-specific expertise

Our cybersecurity experts have extensive experience within the maritime industry. We understand the complexity of maritime systems and networks, allowing us to provide targeted solutions that address the unique challenges faced.

Customized approach

One size does not fit all when it comes to cybersecurity. That's why we take a customized approach, working closely with each client to tailor our vulnerability management services to their specific needs, infrastructure, and risk profile.



Comprehensive coverage

From onboard systems to shore-based infrastructure, we ensure comprehensive coverage of vulnerabilities across entire IT and OT environments, providing holistic protection against cyber threats.

IACS REGULATIONS

Vulnerability management is a mandatory requirement under the new IACS regulation for newly built ships - meaning that every new contracted vessel must have a cybersecurity solution in place.

If you would like to learn more about Naval Wolf Vulnerability Management please contact us at sales@port-it.nl or check www.port-it.nl for more information.

Europe Koperhoek 8 A/B 3162 LA Rhoon The Netherlands EMEA +31(0)10 260 00 41 APAC +65 3125 19 61

sales@port-it.nl

www.port-it.nl



Mackay Marine, Global Commercial Sales +1 281 479 1515 marinesales@mackaymarine.com Mackay Communications, Satellite Solutions

+1 919 850 3100 satserv@mackaycomm.com Mackay World Service (MWS) 24/7

маскау world Service (MWS) 24/7 +1 282 478 6245 service@mackaymarine.com