#### **DNV-GL**

**MARITIME** 

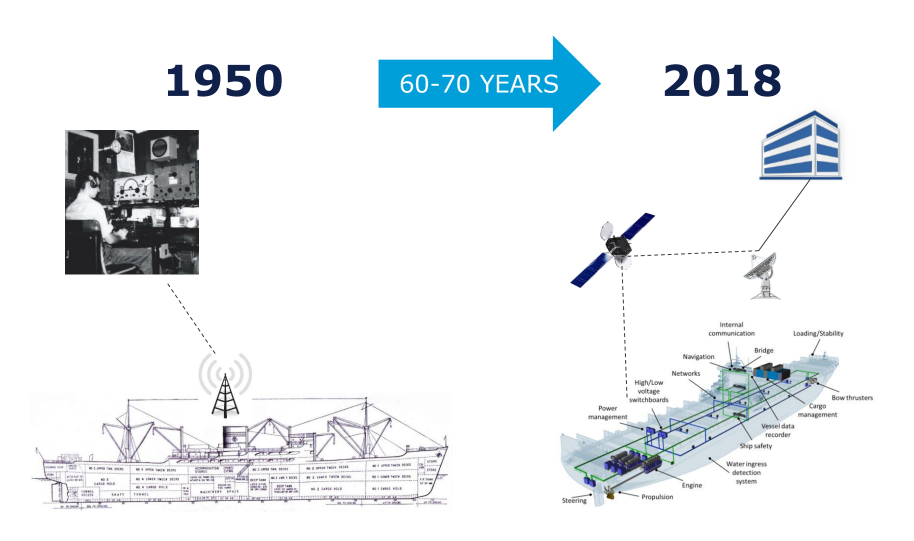
## Cyber security threats in maritime industry DNV GL class notation

17 January 2019

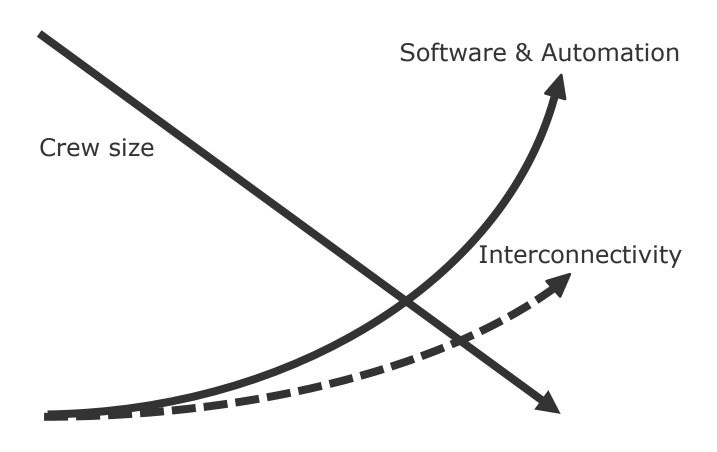




#### Safety in shipping today heavily depends on cyber systems



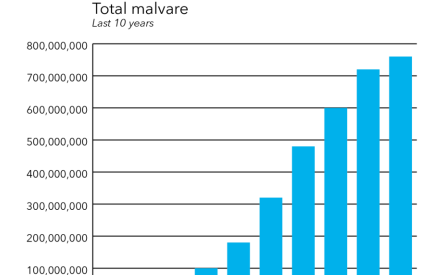
## Maritime & Offshore trends – Growing complexity creates new challenges



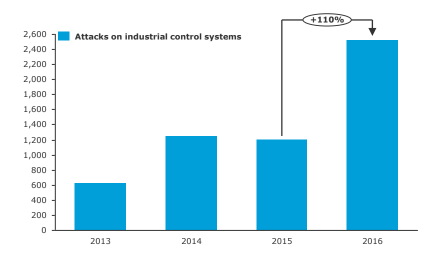
#### Cyber risk issues are present and migrating to the OT world

#### **Information technology (IT)**

#### **Operational technology (OT)**



2010 2011 2012 2013 2014 2015 2016 2017 2018

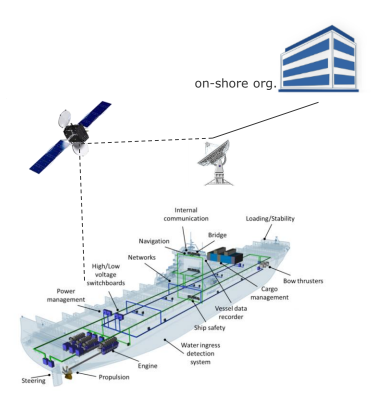


Source: AV-TEST Institute, Germany & IBM Managed Security Services

OT: Operational Technology such as Industrial Control Systems, SCADA, PLCs, Sensors

SCADA: Supervisory Control and Data Acquisition (Operator control and monitoring systems)

## Safety in shipping today heavily depends on cyber systems with potential consequences towards both finance and safety



#### **Information Technology (IT)**

- IT networks
- E-mail
- Administration, accounts, crew lists, ...
- Planned Maintenance
- Spares management and requisitioning
- Electronic manuals & certificates
- Permits to work
- Charter party, notice of readiness, bill of lading...

#### **Operation Technology (OT)**

- PLCs
- SCADA
- On-board measurement and control
- ECDIS, GPS
- Remote support for engines
- Data loggers
- Engine & Cargo control
- Dynamic positioning, ...

#### At risk:

Mainly

finance

and

reputation

#### At risk:

Life,

property

and

environment

+

all of the above

October 2018

#### Cyber risks are increasing rapidly



## Reported incidents around is increasing, even with lack of transparency



#### **DNV GL Cyber security class notation and services**







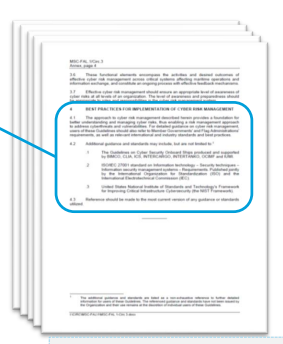
10

## Cyber security regulations are evolving... i.e. IMO Resolution MSC.428(98)

INTERNATIONAL MARITIME ORGANIZATION

- AFFIRMS that ... safety management system should take into account cyber risk management in accordance with the ... ISM Code.
- Where to start: MSC-FAL.1/Circ.3
  - IT and OT systems
  - Identify Protect Detect Respond Recover
  - referring to international best practices
- However, not addressing:
  - how to assess the risk,
  - prescriptive or goal-based safety requirements,
  - requirements for incidents management

**Impact:** Cyber risks should be addressed in safety management systems no later than the first annual verification of DoC after 1 January 2021. This is a non-mandatory requirement.



**Outcome:** MSC 98 adopted the recommendatory MSC-FAL.1/Circ.3 superseding the interim guidelines

### EU, USCG and regional regulatory requirements are being introduced



- Directive (EU)2016/1148 concerning measures for a high common level of security of network and information systems across the Union (May 2016)
  - Applicable for ports but not vessels
- Regulation (EU) 2016/679 General Data Protection Regulation (GDPR) (April 2016)
  - Applicable for vessels from May 2018



- USCG develops requirements and guidelines:
  - USCG Cyber Strategy (<u>June 2015</u>)
  - Maritime Bulk Liquids Transfer Cybersecurity Framework Profile (Nov 2016)
  - Draft of Cybersecurity Framework Profile for Offshore Operations (May 2017)
  - Draft of Passenger Operations Cybersecurity Framework Profile (<u>July 2016</u>)
  - Draft navigation and vessel inspection circular no. 05-17 (July 2017)
     Subj: Guidelines for addressing cyber risks at maritime transportation security act (MTSA) regulated facilities
  - Require cyber security incident reporting since (<u>Dec 2016</u>)
     CG-5P Policy Letter 08-16



- Best Practices for Cyber Security On-board Ships (Oct 2016)
- Recommendations on maritime cyber security (<u>Jan</u> 2017)



 IT-Sicherheitsgesetz (<u>June 2015</u>) – includes ports but not ships



- Code of Practice Cyber Security for Ports and Port Systems (<u>June 2016</u>)
- Code of Practice Cyber Security for Ships (<u>Sep 2017</u>)



 Norwegian Maritime Authorities' report "Digital vulnerabilities in the maritime sector" by DNV GL (Oct 2015)



- Data Processing and Cybersecurity Notification Obligation Act (Jan 2016)
  - Applicable for ports and vessels (Dutch Flag)

...

## Insurance companies and shipping organisations are examples of further stakeholder developments

## The **cyber security exclusion clause** in insurance (Clause 380) is being challenged:

- Owners expect complete insurance coverage
- Underwriters need to properly manage their risks

#### Rating by charters though:

Tanker Management and Self Assessment (TMSA) No. 3

and

 Inspection and Assessment Report For Dry Cargo Ships (FOD06) 11







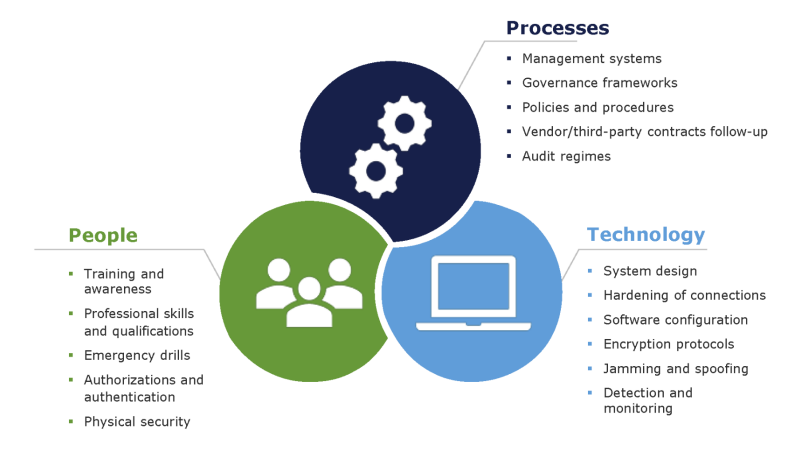




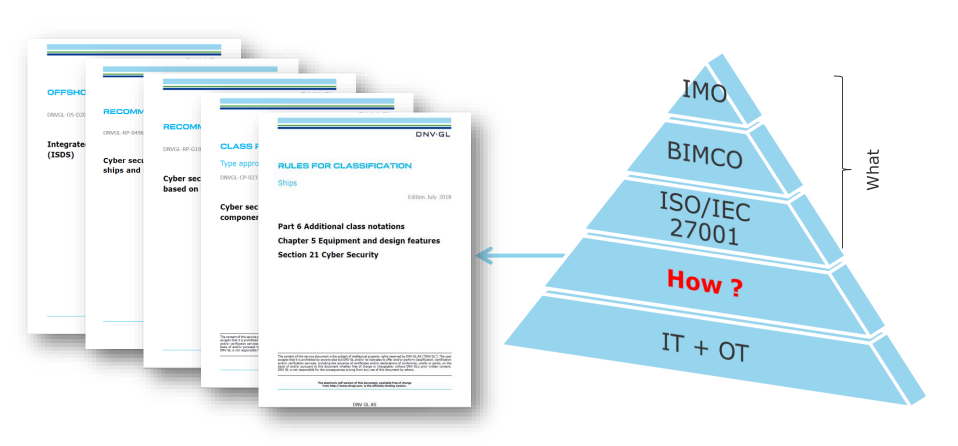
14

#### Cyber security is more then just software and technology

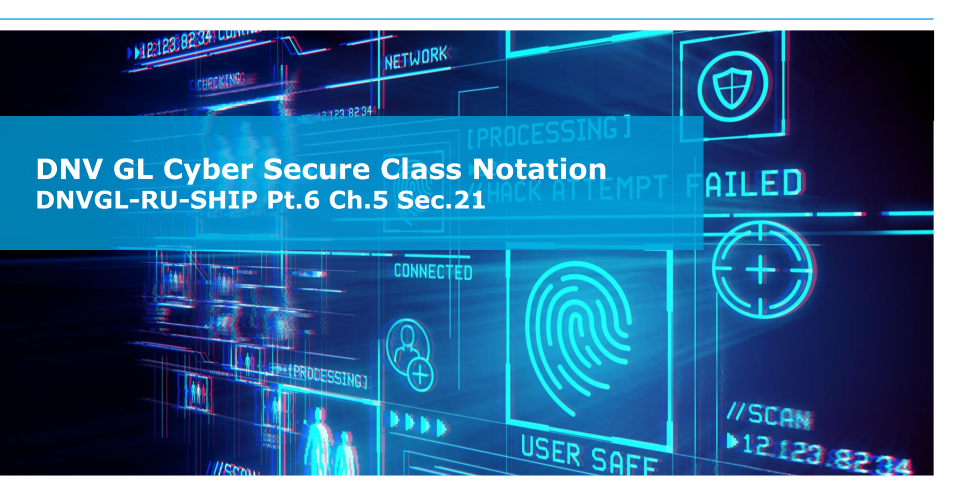
Cyber security implementation involves three pillars:



## Industry has responded with Cyber Security guidance.... and DNV GL has follow-up with additional support



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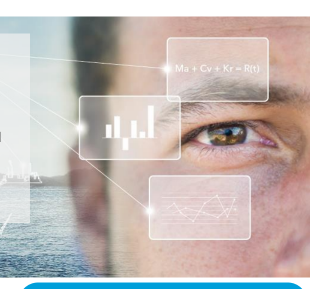
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#### **Cyber secure class notation**

The additional class notation **Cyber secure** set requirements to cyber security on the vessel, intending to protect the safety of the vessel, crew and passengers.

For **Basic** and **Advanced** option, specified systems shall be addressed including propulsion, steering, navigation, power generation and others. Requirements are based on international recognized standards.

Option + is intended for system(s) not specified for **Basic** and **Advanced**.



#### **Cyber secure(Basic)**

Minimum security level

Primarily intended for sailing vessels where security will be implemented in procedures and existing systems

#### Cyber secure(Advanced)

Higher security level

Primarily intended for new builds, where security will be integrated into the design of the vessel

#### Cyber secure(+)

Security level based on risk assessment

Target system(s) can be freely selected to address different needs. Can combined with Basic and Advanced

#### **Cyber secure class notation**

**Cyber secure** will bridge security knowledge between information technology and operation technology for systems on-board the vessel

#### **Cyber secure** will also:

- Provide baselines for demonstrating vessel's cyber resilience to charterer and oil majors
- Provide measures reducing the risk of downtime due to cyber security incidents
- Increases the crew's awareness to cyber threats
- Provide processes for continued focus on cyber security threats

# Ma + Cv + Kr = R(t)

#### **Cyber secure(Basic)**

Minimum level of technical measures implemented on-board the vessel

Cyber security management systems addressing a minimum security level

#### Cyber secure(Advanced)

Higher level of technical measures implemented on-board the vessel

Cyber security management systems addressing a higher level of security

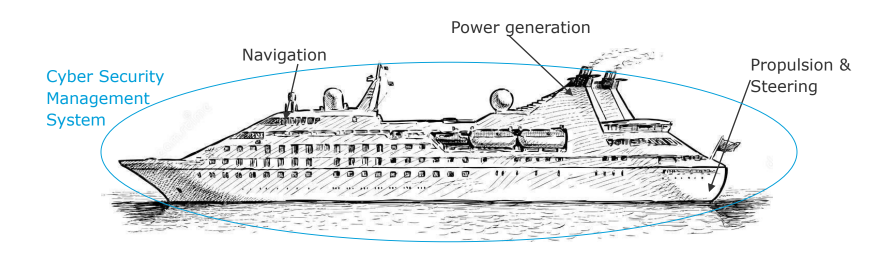
#### Cyber secure(+)

Level of technical measures derived from risk assessment

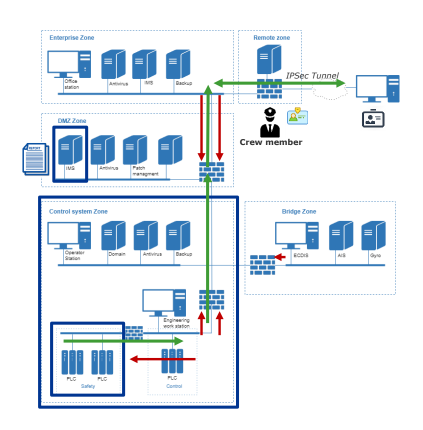
Cyber security management systems addressing the derived security level

#### **Scope for Cyber secure**

- For qualifier **Basic** and **Advanced**, a number of given systems shall be addressed for cyber security. This includes e.g. propulsion, steering, navigation and power generation.
- For qualifier +, system(s) to addressed for cyber security can be freely selected. Security level should be determined based on a risk assessment by use of e.g. DNVGL-RP-0496.
- For all qualifiers, a cyber security management system for the vessel is required.



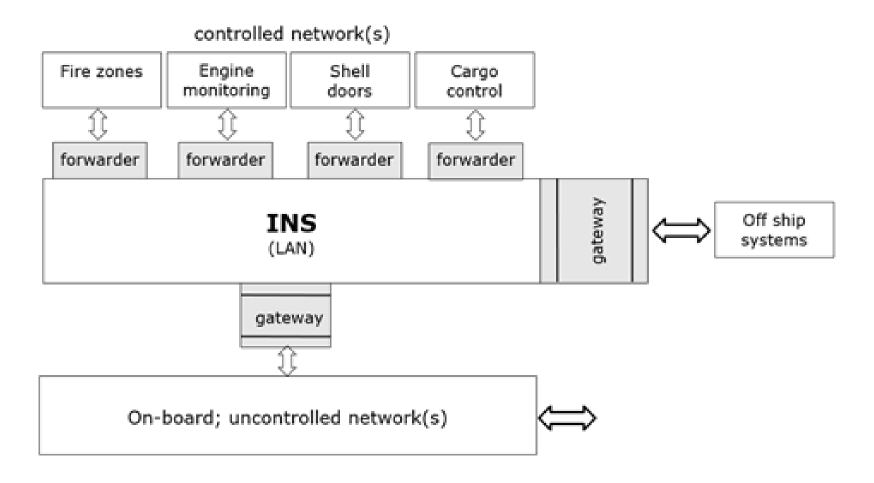
#### **Example of security implementation by use of zones and conduits**



#### By applying the rules;

- Systems are securely segregated
- Communication between the systems are managed and secured
- Remote access to the vessel are managed and secured

#### **Example of security implementation in bridge INS**



#### **Implementation and testing for Cyber secure**

**Cyber secure** explain the process of implementing cyber security for both sailing and new-build vessels by separating the implementation process into 5 phases.

#### **Cyber secure** will also:

- require testing as part of system modification/commissioning, and as a final integration test. Typical tests can e.g. be capability verification, vulnerability scanning and penetration tests.
- require audit of the cyber security management system for the vessel.



Phase 1. Requirement engineering Phase 2. Engineering / Construction Phase 3.
Installation /
Commissioning

Phase 4. Testing / Acceptance

Phase 5. Operation

#### **DNV-GL**



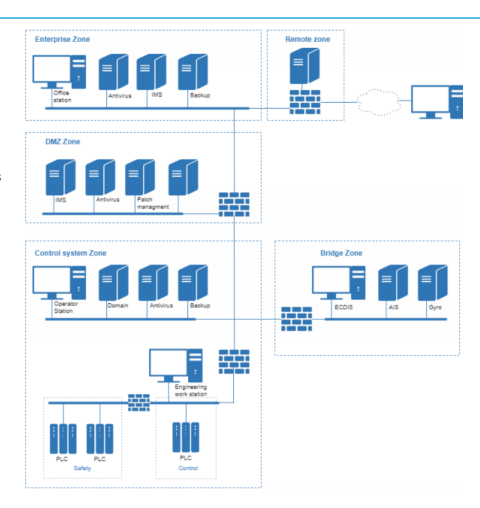
**MARITIME** 

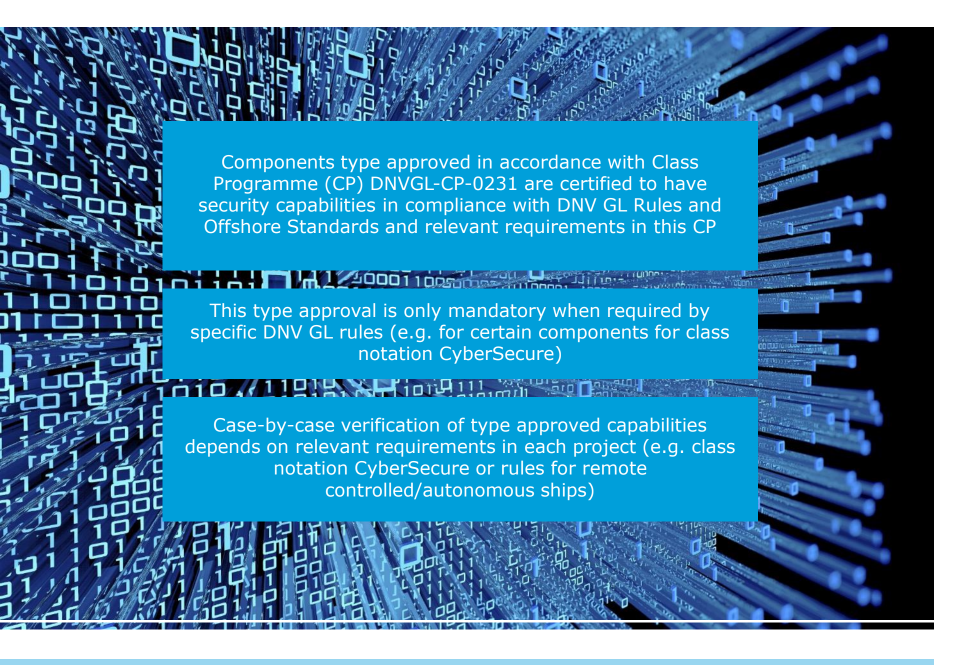
## Cyber Security type approval programme Capabilities of System Components DNVGL-CG-0231

17 January 2019

#### **Typical applications**

- Remote access/connection
- Integrated and inter-connected control and monitoring systems
- Safety systems
- Systems supporting essential vessel services
- Other systems subjected to requirements for redundancy and/or separation





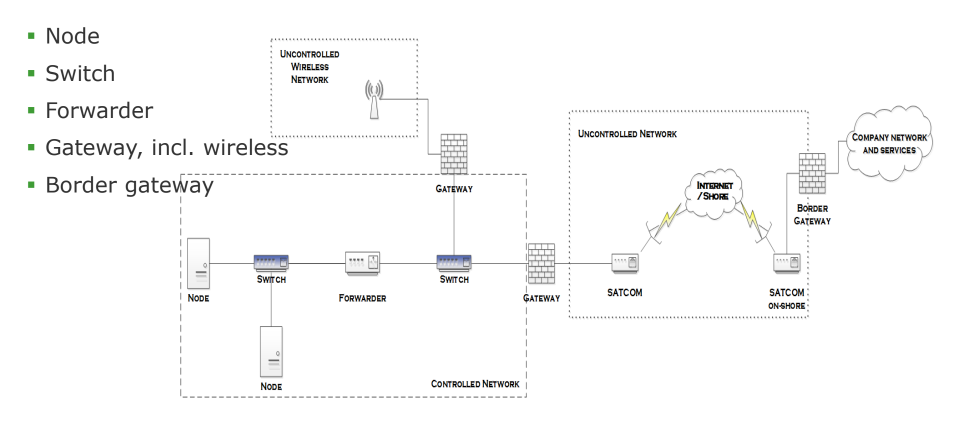
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#### **Project Phases**



#### **Component types**

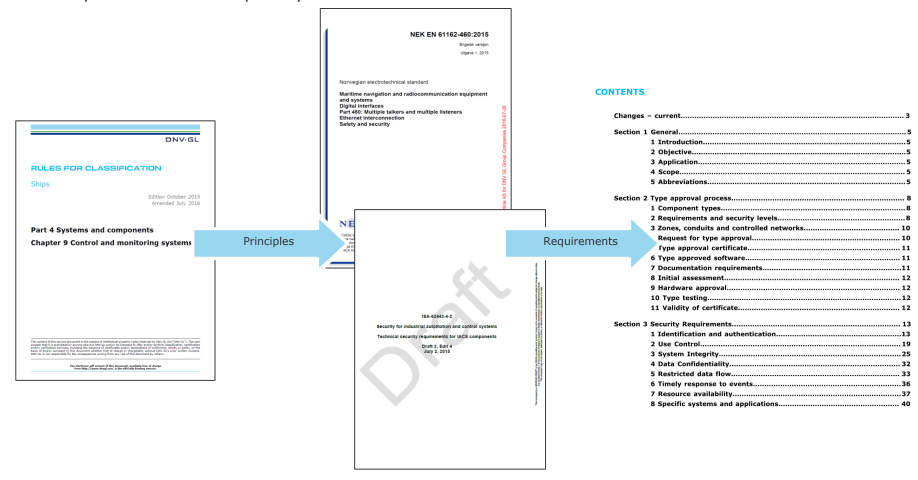
- Concept from IEC 61162-460
  - Controlled (secure) network



#### **Security requirements**

Mainly from ISA 62443-4-2 draft 4 edit 1

Test requirements developed by DNV GL



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#### **Security Levels (SL)**



#### **Security Requirements, examples**

#### 1.1 User identification and authentication

Security Level	Node <b>YES</b>	Switch <b>YES</b>	Forwarder <b>YES</b>	Gateway <b>YES</b>	Border gateway <b>YES</b>			
	Requirement: ISA-62443-4-2 CR 1.1 Enforce identification and authentication on the interfaces that provide human user access.							
1	Test:  Verify that the device cannot be operated without being logged in with a specific user account. Verify that the normal user account used as always logged in (in e.g. manned control rooms) does not have administrative rights on the device, and the actions allowed for the given user account concern only the operation of the component and not administration.							
	Requirement: ISA-62443-4-2 CR 1.1 (1) Enforce unique identification and authentication of each human user.							
2, 3	Test:  Verify that no publicly known - default - credentials can be used to authenticate to the device. Enumerate all usernames, if applicable, to verify that no shared accounts are used.							
	Requirement: ISA-62443-4-2 CR 1.1 (1)(2) Enforce multifactor authentication of each human user.							
4	Test: Verify that the diffe	erent paths of auther	ntication information c	annot easily be tam	pered with.			

#### Guidance note:

Applicable for all requirements to identification and authentication of human users:

Where immediate operator interaction is needed, the component should allow for human users to directly access the component's operator interface without identification and authentication. In such case, access to such components should be controlled by other compensating measures (e.g. component located in continuously manned control room, physical access to room is restricted/controlled, etc.) Such compensating measures are not scope of type approval.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

#### 2.11 Timestamps

Security Level	Node <b>YES</b>	Switch <b>YES</b>	Forwarder <b>YES</b>	Gateway <b>YES</b>	Border gateway <b>YES</b>		
1, 2	Requirement: ISA-62443-4-2 CR 2.11 The component shall have the capability of timestamping security events.						
1, 2	Test: Simulate events to generate up to 5 alarms, verify timestamps in the device's log.						
	Requirement: ISA-62443-4-2 CR 2.11 (1) The time-stamping shall be synchronized with a system wide time source, e.g. via (S)NTP.						
3	Test: Simulate a local time source and configure the device to use it. Verify that time is correctly synchronized with the local simulated time source.						
4	Requirement: ISA-62443-4-2 CR 2.11 (1)(2)  Any alteration of the time synchronization mechanism shall be subject to authorization. Unauthorized alteration shall be logged as an event.						
	Test: Modify external time source configuration and observe event logging.						

#### 3.5 Input validation

	Security Level	Node <b>YES</b>	Switch <b>YES</b>	Forwarder <b>YES</b>	Gateway <b>YES</b>	Border gateway <b>YES</b>		
	1, 2, 3, 4	Requirement: ISA-62443-4-2 CR 3.5  Input validation shall be implemented and applies for input from human users and from other components.  Sufficient input-validation shall be implemented on the network interfaces of the device for the set of supported protocols. The device shall be able to handle malformed traffic on protocols and interfaces without getting in a non-responsive state.						
		Test: Demonstrate robustness according to e.g. ISASecure EDSA-310, and EDSA-401 through -406. See document "EDSA-100-2.8", "EDSA-100 ISA Security Compliance Institute - Embedded Device Security Assurance - ISASecure Certification Scheme" Ver.2.8, December 2014. (http://www.isasecure.org/en-US/Certification/IEC-62443-EDSA-Certification)						

#### **Benefits**



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## Our Type Approval program support manufactures, owners and yards ensuring safety through cyber secure components



#### **CLASS PROGRAMME**

Type approval

DNVGL-CP-0231

Edition January 2018

Cyber security capabilities of control system components



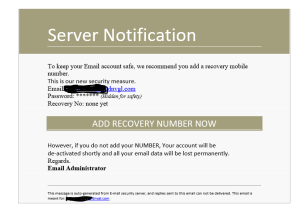
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#### Penetration testing of IT systems, for a typical shipping company

- Global presence, multiple branch offices
- Scanning for remote vulnerabilities
  - Unintentional backdoor IoT devices connected to corporate networks
  - Vulnerable video conferencing systems
  - …
- What happens in case a phish got in?

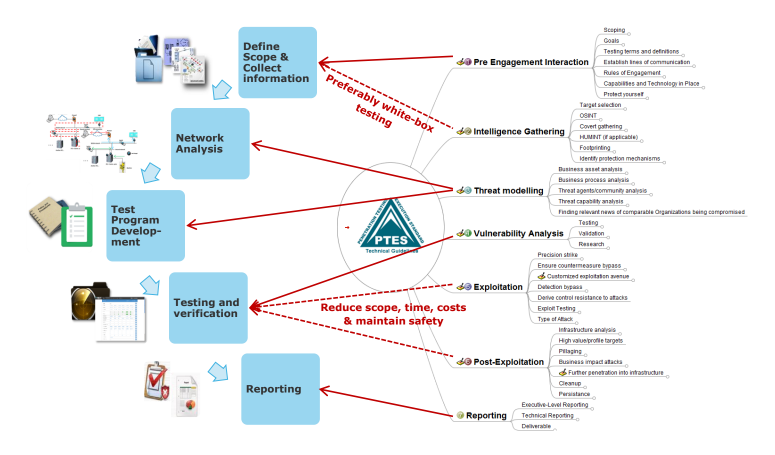






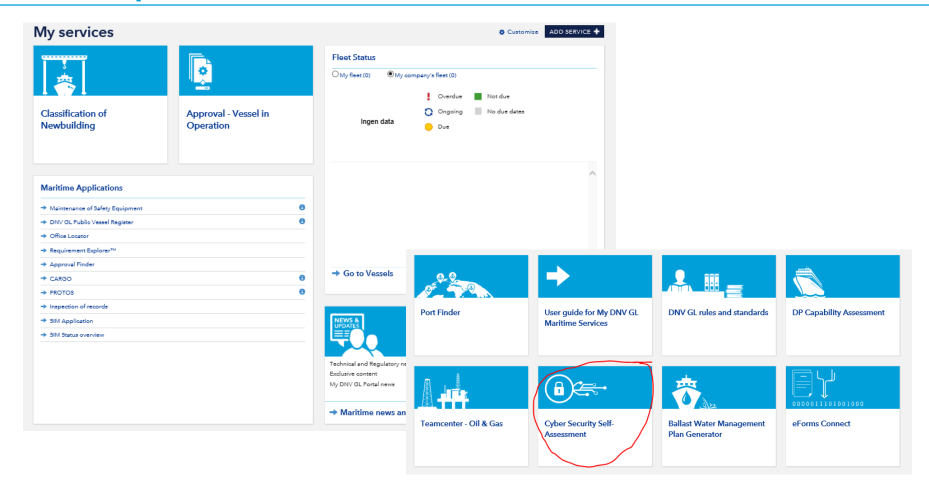
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#### **Penetration testing – main activities**



\*PTES is a (not yet formal) standard designed to provide a common language and scope for performing a pentest.

#### First step



https://services.veracity.com/

#### **Second step- self check**

#### CYBER SECURITY SELF-ASSESSMENT

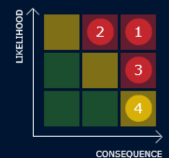
#### WHAT IS CYBER SECURITY?

Cyber-attacks have grown in scope and complexity. As a consequence, cyber security has become a key concern and integral part of overall safety management in shipping and offshore operations. Cyber security is not just a matter of firewalls and antivirus software. The issue needs to be addressed by looking at hardware, software, procedures and the human factor.

This app provides risk hot spots for selected onshore business processes and / or vessel functions.

#### METHODOLOGY

DNVGL proposes a risk based approach. Deciding what is critical and high priority is at the discretion of the organisation. A high level approach is used here: 16 questions are leading to the likelihood level for cyberattacks and 4 ratings concerning the potential consequence of a cyber-attack have to be answered for the selected scope. Based on the answers risk hot spots are identified.



- 1 Loss of data
- 2 Leak of data
- Manipulation
- 4 Availability

#### FEATURES

- → Delivers risk hot spots
- → High-level approach
- → For non-IT-experts
- → Takes 20 minutes

Start now >

#### Thank you for your attention

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