

# NavVision Stakeholder Requirement Specification

**Automation Competence Centre** 

Date : 17 August 2013

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 1 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Publication type: Automation Competence Centre

Publication number:

Title: NavVision Stakeholder Requirement

Specification

Subject:

Issue: 1.0.8

Date

: 17 August 2013

Publication date: 17/08/2013 14:00:00

Total number of pages: 15

Author: Vince Kerckhaert

**Quality Control:** 

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 2 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



## 1. Table of contents

		_		
	Page	#		
2.	Figures Fout! Bladwijzer niet gedefinie	erd		
Gee	en gegevens voor lijst met afbeeldingen gevonden Fout! Bladwijzer niet gedefinie	erd		
3.	TablesFout! Bladwijzer niet gedefinie	erd		
4.	References	5		
6.	Abbreviation list			
7.	Revision history	7		
8.	Introduction 8.1 Purpose and scope 8.2 Business purpose 8.3 Business scope 8.4 Business overview 8.5 Stakeholders 8.5.1 External Stakeholders 8.5.1.1 User requirements 8.5.1.2 Maintainer 8.5.1.3 Investor 8.5.1.4 Authorities 8.5.1.5 Shipyard 8.5.2 Internal stakeholders 8.5.2.1 ACC 8.5.2.2 Sales 8.5.2.3 Project management 8.5.2.4 Services	88910101111111212		
9.	Concept of proposed system  9.1 Operational concept  9.2 Operational scenario	14		

Date

: 17 August 2013



#### **NOTICE**

This document contains proprietary information.

No part of this document may be photocopied, reproduced or translated into another language without the prior written consent of

Free Technics B.V.

Date

: 17 August 2013

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 4 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



## 2. References

[A] ISO/IEC 12207:2008 and ISO/IEC 15288:2008

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 5 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01

Date : 17 August 2013



## 4. Abbreviation list

ACC Automation Competence Centre
DPT Dynamic positioning and tracking

FAT Factory acceptance test
HAT Harbor acceptance test
IAT Internal acceptance test

IM Imtech Marine

SAT Sea acceptance test

SRS Software requirements specification
StRS Stakeholders requirements specification
SyRS System requirements specification

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Date

: 17 August 2013

Page 6 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



# 5. Revision history

Revisions issued since publication.

Issue	Date	Revision	Reason
1.0.8	August 17, 2013		initial release

Date

: 17 August 2013

Ref.No. : Part of the stock exchange listed Imtech Copyright 2013 Imtech Marine B.V. Page 7 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



#### 6. Introduction

#### 6.1 Purpose and scope

This Stakeholder Requirements Specification (StRS) describes the organization's motivation for why the NavVision system is being developed or changed, defines business processes and policies/rules under which the DPT system is used and documents the top level requirements from the stakeholder perspective including needs of users/operators/maintainers/investors/authorities as derived from the context of use.

The information items of the StRS are specified by the stakeholders. The stakeholders are responsible for the content of this specification. The StRS serves as the basis of the stakeholders' active participation in the requirement processes. Typical types of stakeholder requirements included in the StRS are organizational requirements, business requirements, and user requirements.

Stakeholder Requirements are statements of the needs of a particular stakeholder or class of stakeholders. They describe the needs that a given stakeholder has and how that stakeholder will interact with a solution. Stakeholder Requirements serves as a bridge between Business Requirements and the various classes of solution requirements.

This document is based on ref. [A], which gives guidelines for applying the requirements and requirements-related processes described in ISO/IEC 12207:2008 and ISO/IEC 15288:2008.

#### 6.2 Business purpose

FT NavVision has a long track record in the development of applications for Alarm Monitoring and Control Systems, all designed to optimize the basic ship operations. The NavVision solution is designed with the user in mind. The system was developed to provide our Customers a modular & scalable AMCS including installation and service. This resulted in a modular, flexible and state-of-the-art AMCS which complies with the automation requirements for Unmanned and Manned Machinery Spaces. Imtech AMCS provides control, monitoring and safeguarding of all equipment such as engines, generators, pumps refrigeration and hydraulic systems.

This system has been developed by drawing upon the many years of experience in ships' Alarm Monitoring and Control Systems, gained in the work with various vessels such as naval vessels, luxury yachts, offshore workboats and dredgers.

#### 6.3 Business scope

- Luxury Yachts -> AMCS solution to optimize workflow
- Special Vessels -> AMCS solution to optimise accuracy and redundancy

The following requirements are defined to achieve the business scope:

 AMCS shall be competitive in market segments: Merchant, naval, yachts, working vessels

Date

- AMCS shall be a total solution for Unmanned machinery space
- AMCS shall monitor and control all of ships equipment

Ref.No. :
Part of the stock exchange listed Imtech

Copyright 2013 Imtech Marine B.V.

: 17 August 2013 Page 8 of 15

C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



#### 6.4 Business overview

In the business domain the following external parties are involved:

User Operates the systemMaintainer Maintains the system

Investor Buys the system

Authorities Gives regulations to the system

Shipyard
 Facilitator of building site is often also the client

Internal the following parties are involved:

ACC Develops and maintains lifecycle of solution
 Sales Sells solution and has interaction with client
 Project management Implements solution for project. Has interaction with

client during implementation

: 17 August 2013

Date

Services Troubleshoots system and has interaction with client

after

delivery

Part of the stock exchange listed Imtech Copyright 2013 Imtech Marine B.V.

Ref.No. :

Page 9 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



#### 6.5 Stakeholders

In the business overview we can see who the actual stakeholders are. We can derive multiple parties with all different requirements. An extended requirement enumeration will be given in the next paragraphs for all the different stakeholders. We shall withhold us from any business requirements in this StRS, for that is something you need to register in a business plan.

#### 6.5.1 External Stakeholders

External stakeholders are:

- User
- Maintainer
- Investor
- Authorities
- Shipyard

#### 6.5.1.1 User requirements

As a user will probably be the operator, the following requirements will be effective:

#### Operating requirements:

- AMCS shall be intuitive to use
- AMCS will cover all alarm points and controls within the scope
- AMCS will provide clear and unambiguous layout
- AMCS will provide custom layouts for every Alarmstation
- AMCS will be optimized for different environmental situations
- AMCS will be fast to use and without annoyances, regardless the platform
- AMCS will provide immediate notification of alarms and adequate, additional, feedback
- AMCS will provide clear representation of data and indicate the positions of alarm limits

#### Documentation requirements:

- AMCS should be well documented but also manageable without a manual
- AMCS documentation shall be updated every release

#### Training requirements:

• Training will be provided on optional basis but will be highly recommended

#### 6.5.1.2 Maintainer

As a maintainer will probably be the engineer, who is also an operator, much of the user requirements will apply. For the maintainer these extra requirements will be effective:

#### Spare parts requirements:

- Spare parts will be secured for future needs
- Parts will be mostly worldwide available
- AMCS will be built with own or 3<sup>rd</sup> party components that can be exchanged seamlessly

#### Logging requirement:

- Logging tools will be available for analysis and trending purposes
- A back-up of the latest system software status will be secured at Imtech's database

Ref.No. : Date : 17 August 2013 Page 10 of 15

Part of the stock exchange listed Imtech Copyright 2013 Imtech Marine B.V. C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



#### Support requirement:

- System support and backing will be provided throughout life-cycle
- Service-centre support will be available on subscription basis
- Remote support will be available on subscription basis

#### 6.5.1.3 Investor

The investor can buy the system for multiple reasons. Depending on the kind of use, there will be multiple requirements. Whether the investor buys a luxury yacht for recreation or a working-vessel as a tool to run a company these requirements can be quite different. Therefor these requirements will be spaciously available for the divers segments:

#### Investors needs requirement:

- AMCS should be maintenance free and trouble free
- AMCS should fulfil the operators wishes
- AMCS should be fully operational at all times at least restored within 24 hours
- AMCS pricing will need to relate to customers satisfaction on the product

#### 6.5.1.4 Authorities

Authorities are the class bureaus that provide overall rules and regulations for the proper functioning of the AMCS. In some cases local authorities have additional rules AMCS must apply to as in Marine vessels.

Type and product approval requirement:

- Type approval shall be obtained as much as possible
- Product approval shall be obtained where necessary through IAT and FAT
- AMCS will use approved components as far as possible

#### 6.5.1.5 Shipyard

The shipyard will most likely be the buyer, installer of the AMCS. This can mean that they each have their own needs. Derived from a survey we conduct, we found the following requirements.

Date : 17 August 2013

#### Delivery requirement:

- AMCS will be delivered following scope with easy to control demarcation
- AMCS will deliver clearcut installation schematics

#### Documentation requirement:

- AMCS will provide clear installation and commissioning manuals
- AMCS will come with an extended operator manual
- AMCS will come with additional component manuals

#### Training requirement:

Ref No ·

• Additional training will be optionally available

Part of the stock exchange listed Imtech Copyright 2013 Imtech Marine B.V. Page 11 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



#### 6.5.2 Internal stakeholders

Internal stakeholders are:

- ACC
- Sales
- Project management
- Services

#### 6.5.2.1 ACC

The ACC (Automation Competence Centre) will provide training, sales support, service support, product development, solution development and so on. The requirements of the ACC are not so much different than many of the external stakeholders besides the fact that they are also responsible for the development of the AMCS.

#### Development requirement:

- AMCS will have a clear change log system
- AMCS will provide a ticket system for problems and feature requests
- AMCS will follow a strict development strategy

#### Support requirement:

AMCS will have training facilities to train the sales and service departments

#### Training requirements:

- AMCS will have distinctive training program for various stages
- Training will be given globally to all eligible persons
- Training will be sold separately

#### Documentation requirement:

 Documentation will be provided for every part of the AMCS as well internally as externally

#### 6.5.2.2 Sales

Sales will be responsible for selling the AMCS as a solution. Whether it is as a single system or integrated in a bigger solution. Therefor sales has its own requirements.

#### Flexibility requirement:

- AMCS will be flexible in adding extra features
- AMCS will be flexible in integration with other systems

#### Documentation requirement:

- Flyers, folders and web based content will be widely available for the AMCS
- An excerpt of the user manual will be available for sales to know what they are selling Training requirement:

Date : 17 August 2013

A targeted sales training will be available

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 12 of 15
C o C Rotterdam 24193093

VAT no.: NL800793572B01



#### 6.5.2.3 Project management

Project management will need a different set of tools to work with. They form the oversight in the hierarchy that will keep things focused on fulfilling all the deadlines. Besides the requirements that already are set for other branches, they have a few type-specific requirements.

#### Management requirements:

- AMCS will have a clear to follow project system
- AMCS will be manageable top-down

#### Documentation requirement:

AMCS documentation will be available

#### Training requirement:

Project management will attend as well sales as technical training

#### **6.5.2.4 Services**

Services is the after sales for the AMCS. But, not to forget, they are also responsible for the customer satisfaction more than others. Services are the second line sales department. If the customer is happy they tend to recommend the system to others.

Date

: 17 August 2013

#### Knowledge requirement:

- Services are to be highly qualified technical engineers with a broad range of experience
- Services needs to have excellent knowledge of the AMCS

#### Documentation requirement:

AMCS documentation will be available

#### Training requirement:

Services needs to follow the mandatory training for the AMCS

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 13 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



## 7. Concept of proposed system

- 7.1 Operational concept
- 7.2 Operational scenario

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Page 14 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01

Date : 17 August 2013



# 8. Project Constraints

For project planning see ME101012MV.

Ref.No. :
Part of the stock exchange listed Imtech
Copyright 2013 Imtech Marine B.V.

Date

: 17 August 2013

Page 15 of 15 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01