

Drone meshnetwerk simulatie

Software Requirements Specification

HAN Arnhem

561399

MWJ.Berentsen@student.han.nl

Versie 1

Alten Nederland B.V.

Docent: J. Visch, MSc

Assessor: ir. C.G.R. van Uffelen

M.W.J. Berentsen

29 april 2019

Inhoudsopgave

1	Inle	eiding	2
	1.1	Overall Description	2
	1.2	User Classes and Characteristics	2
	1.3	Operating Environment	2
	1.4	Design and Implementation Constraints	2
	1.5	Product Functions	2
2	Dor	mein Model	3
3	$\mathbf{U}\mathbf{se}$	e-case Descriptions	4
	3.1	Use case	4
		3.1.1 Fully-dressed use case description	4
		3.1.2 System Sequence Diagram (optional)	4
		3.1.3 Operation Contracts (optional)	4
	3.2	Use case 2 (and so on)	4
4	Oth	ner functional requirements (optional)	5
5	Nor	n-functional Requirements	6
	5.1	Performance Efficiency	6
	5.2	Security	6
	5.3	Reliability (and so on)	6
Li	terat	tuur	7
A	Apı	pendix 1	8

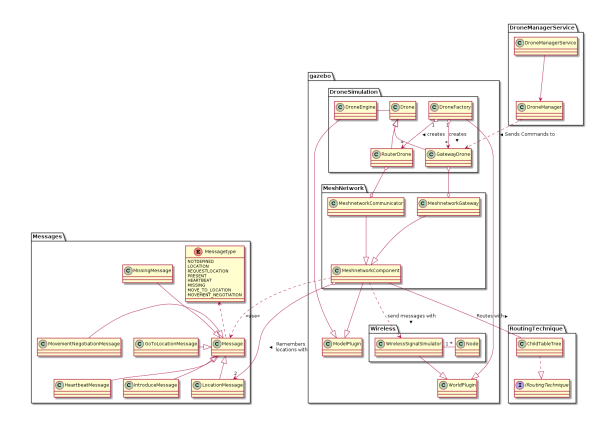
1 — Inleiding

Het volgende verslag betreft de Software Requirements Specification voor de afstudeerstage van Maurice Berentsen (hierna: student). Dit document volgt het document: "Software Requirements Specification Template" (Van Heesch, 2016)

Het beschrijft TODO

- 1.1 Overall Description
- 1.2 User Classes and Characteristics
- 1.3 Operating Environment
- 1.4 Design and Implementation Constraints
- 1.5 Product Functions

— Domein Model



Figuur 2.1: Domeinmodel

3 — Use-case Descriptions

- 3.1 Use case
- 3.1.1 Fully-dressed use case description
- 3.1.2 System Sequence Diagram (optional)
- 3.1.3 Operation Contracts (optional)
- 3.2 Use case 2 (and so on)

— Other functional requirements (optional)

- 5 Non-functional Requirements
- 5.1 Performance Efficiency
- 5.2 Security
- 5.3 Reliability (and so on)

Literatuur

Van Heesch, U. (2016, 21 september). Software requirements specification template.

\mathbf{A} — Appendix 1