## Preface

As a final year double degree student program at Fontys University of applied science, I have done my graduation internship at Simple Simon. This report is written to fulfil the responsibility of getting a degree. It was a great experience that I could work at Simple Simon with colleagues who encouraged me to grow.

I want to thank you to my company tutor, Bart Peter, who personally guided and supported me during this whole process of the graduation project. Also, to the ICT Team members and all Simple Simon employees who gave me feedback and helped me in any way.

I also want to thank you to my university mentor, Matthijs, for all your guidance through the internship and feedback for thesis writing. I had many struggles during my transition here from the education system, and culture, and he gave me such a new point of view from his perspective.

Additionally, I want to thank you to my parents in Bali, who always supported me even though I was far from home like spiderman, but wherever I feel safe, that was my home.

Last but not least I want to thank myself for having survived up to this point, I want to thank me for believing in me, I want to thank me for doing all this hard work, I want to thank me for having no days off, I want to thank me for never quitting, and hopefully in the future I can become a better person.

I Gede Pasek Punia Atmaja

Eindhoven, 14th June 2022.

## **Contents**

Summary		4
Glossary		5
Chapter 1	Introduction	6
Chapter 2	About the company	7
2.1	About Company	7
2.2	Company product	8
2.3	Organization Chart	9
Chapter 3	Assignment overview	10
3.1	Initial Situation	10
3.2	Assignment Research Question	11
3.3	Methodoloy Approach and Phasing	12
3.3.1	Agile approach	12
3.3.2	DOT Framework	12
3.4	Assignment Contrainst	14
Chapter 4	Research and Results	16
4.1	What is the standard for generic integration between Simple Simon and ERP $\mu$	partner's? .16
4.1.1	Integration Implementation phase on Simple Simon	16
4.1.2	Standard Integration protocol on market	19
4.1.3	Generic Integration	20
4.2	What is the benefit generic Integration?	23
4.3	What are possible solution for secure Integration that accepted by market?	24
4.3.1	Security Issue on Simple Simon	24
4.3.2	SAML (Security Assertion Markup Language)	25
4.3.3	OpenId Connect	27
4.3.4	Kerberos	29
4.3.5	Comparison SAML, OpenId Connect and Kerberos	32
4.3.6	Most suitable protocol for Simple Simon	32
4.4	What is Simple Simon can do to improve their integration security?	33
Chapter 5	Conclusion and Recommendation	37
Evaluation	1	39
Reference	s/Literature list	40
Δnnendiy		<b>4</b> 1