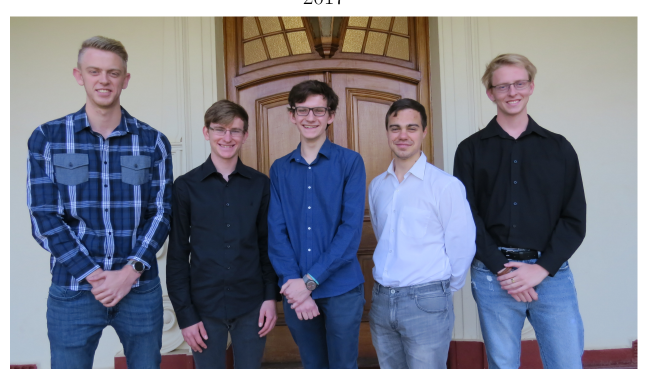


## Architectural Design Specification

**Team:** Java the Hutts 2017



Nicolai van Niekerk nicvaniek@gmail.com

Marno Hermann marno@barnton-consulting.co.za

Stephan Nell nellstephanj@gmail.com

Jan-Justin van Tonder J.vanTonder@tuks.co.za

Andreas Nel nel.andreas1@gmail.com



## Contents

1	$\mathbf{Arc}$	chitectural Specifications and Design
	1.1	Deployment Model
	1.2	Use Case Models
	1.3	Class Models
	1.4	Activity Models
	1.5	Sequence Models
	1.6	State Models
	1.7	Technologies



## 1 Architectural Specifications and Design

The purpose of this document is to give an architectural perspective of the Electronic ID Verification system through the use of various visual models. The models depict the components of the Electronic ID Verification system where appropriate. Additionally, the various technologies that are implemented will be addressed.

## 1.1 Deployment Model

The following Deployment diagram depicts the architecture of the system as deployment of artifacts to deployment targets.

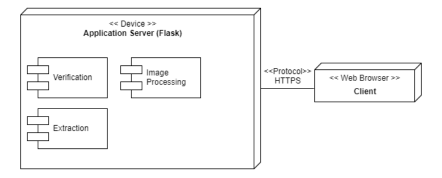


Figure 1: Deployment Diagram

- 1.2 Use Case Models
- 1.3 Class Models
- 1.4 Activity Models
- 1.5 Sequence Models
- 1.6 State Models
- 1.7 Technologies

