NEO TANDEM TECHNOLOGIES

Eye Tracking

Author:	Student number:
Duran Cole	u13329414
Michael Nunes	u12104592
Molefe Molefe	u00000000
Tebogo Seshibe	u00000000
Timothy Snayers	u00000000

ARCHITECTURE REQUIREMENTS

EYE TRACKING

Github Link:

Version: Version 0.2 Alpha May 24, 2015

Contents

1	Archit	ecture requirements	2
1	1.1	Quality Requirements	2
	1.2	Integration and access channel requirements	3
	1.3	Architecture constraints	3
	Archit	ectural patterns or styles	3
	2.1	Name of pattern or Style	3
3	Archit	ectural tactics or strategies	4
	3.1	Name of Tactic or Strategy	4
4	Use of	reference architectures and frameworks	4
5	Techno	ologies	4

1 Architecture requirements

1.1 Quality Requirements

Scalability

Say what you want to say and repeat for each one:)

Performance

Say what you want to say and repeat for each one:)

Maintanability

Say what you want to say and repeat for each one:)

Reliability and Availability

Say what you want to say and repeat for each one:)

Security

Say what you want to say and repeat for each one:)

Usability

Say what you want to say and repeat for each one:)

Testablity and Integrability

Say what you want to say and repeat for each one:)

1.2 Integration and access channel requirements

Access channel requirements

Channels

Protocols

API Specifications

1.3 Architecture constraints

The following architecture constraints have been selected by our client as being suitable for the system.

- 1. Development environment:
- 2. Development platform:
- 3. Architectural frameworks:
- 4. Version control management:
- 5. Development technologies:

•

2 Architectural patterns or styles

2.1 Name of pattern or Style

Say what you want to say and repeat for each one:)

3 Architectural tactics or strategies

3.1 Name of Tactic or Strategy

Say what you want to say and repeat for each one:)

4 Use of reference architectures and frameworks

Reference Architecture

Say what you want to say for the reference architecture

5 Technologies

We have chose the following technologies carefully as they incorporate into one another to form a sound basis for our project to operate on.

- Name of tech say stuff and repeat

Bibliography