**Cardiff University**

[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

Information Station

Old Station Building

Queensway

Newport

NP20 4AX

**RunMyProcess**

[www.runmyprocess.com](http://www.runmyprocess.com)

Fujitsu Limited

Shiodome City Center

1-5-2 Higashi-Shimbashi

Minato-ku, Tokyo 105-7123

Tel: +81 3 6252 2220

Project name: **RunMyProcess Augmented Reality Application**

**Background Information**

The test you will undergo will be used as a part of a four-week university project for the students stated below for Cardiff University Adopting Technology coursework.

This test will investigate usability of the current Augmented Reality application developed for RunMyProcess. Moreover, results of this test will be evaluated and will be used by the student team to improve usability of the Augmented Reality application. RunMyProcess provides services to organisations that enables organisations to create technical projects. Projects contains many processes and processes are dependent on their steps. The application developed will be used by managers of organisations subscribed to RunMyProcess in order to monitor how each of their project is performing.

**Interviewers**

* Daniel Jones is an interviewer and currently studying Applied Software Engineering at Cardiff University.
* Josh Teague is an interviewer and currently studying Applied Software Engineering at Cardiff University.
* Arda Karaderi is an interviewer and currently studying Applied Software Engineering at Cardiff University.
* Ahmed Alsaab is an interviewer and currently studying Applied Software Engineering at Cardiff University.

Principle Investigator: **Fernando Loizides / Module Leader**

**Cardiff University - Adopting Technology Moderators**

**Test Procedure**

The test you will be doing will start with the student team giving you a device that contains the current Augmented Reality application in a controlled environment. Then you will be asked to complete set of tasks. While you are completing the tasks, you will be video recorded. Your recording will be used to identify and solve common patterns of usability issues related to the application. Your raw responses/video will be submitted to Cardiff University as part of Adopting Technology coursework.

This test is unlikely to cause any discomfort, however, if you are prone to discomfort from looking at phone screens or other electronic devices then this test may cause you problems. If this is likely to cause you discomfort, please make the interviewer aware.

**Participants Rights**

* Participation in this test is voluntary. If you do not want to take place in this test, please feel free not to participate.
* Involvement in the project is voluntary. If you would like to withdraw your consent to take part in any part of the test, then let one of the interviewers know and we will not have you participate in the test. If data has already been collected from you, you are welcome to withdraw the consent for the use of that data until the point of processing.
* You have the right to withdraw consent and the right to destroy any data collected from the test carried out on yourself, up until the point that the data is processed. Once data has been processed and is in use for the project then the right to destroy data collected about yourself is void.
* You have right to ask for proof of ethical approval as well as further details about the test.

**Assumptions on The Person Taking Part in This Test**

* The test will be done in English, if you need translations or you need the test in another format then please inform one of the interviewers.
* No special knowledge is required to take part in this test.
* Participants do not need to have any specialised knowledge of the system or any technical knowledge.

**Important:** For the duration of the test, the interviewers will be taking notes, video recording and audio recording.

You may be identifiable in video and audio recordings. The data that is recorded will be used to improve RunMyProcess Augmented Reality application’s usability. The raw data will be also used for a report for Adopting Technology module of Cardiff University to justify design decisions.

By signing below, you consent to everything stated above.

Participant signature: …………………………………………………. Date: ……./……./…………..

Authorised Investigator signature: …………………………………….. Date: ……./……./…………..