Contract for ConRadar

We the developers, Mike Digan and Jack Sleeman, propose to make ConRadar for the client, Adam Bavier, with the following understandings:

What we propose to make and/or do:

By the student showcase on Friday, April 30th, we will provide the client with an Android app and a server that will track the location of the user. If the phone travels out of a user defined geofenced area and there are no updates on the device's location for a predetermined amount of time, a message will be sent informing the emergency contacts provided. Time permitting, we can extend this to other platforms such as iPhone.

What will happen when these guidelines change:

If the changes are suggested by the developers, we will inform the client of the updated changes and verify the integrity of the application is still suitable for their needs. If the alternate guidelines are proposed by the client, as time and resources allow, the developers will make efforts to satisfy the new specifications.

What we need from, the client, to accomplish this task:

Meetings on a scheduled bi-weekly basis to assess the development of the application. Communication and feedback on the continuing progress of ConRadar.

What limitations we have:

We are a student team and this is a student project. This project comes with no particular guarantees, including in particular warranty or suitability for a particular purpose, or long-term support.

Ownership and Fair Use of Intellectual Property:

The Intellectual Property created during this project (for example software, business processes, and artwork) is granted permanently for use and extension for the business owner, but is ultimately owned by the respective creator(s) who are not limited to reuse or extend this work elsewhere. By the end of this project, a code repository with the software will be made available to the client. The software may also be used as future demonstrations at Colorado Mesa University.

Client Signature:

Client Printed Name:

Date:

2/5/21

Developer Signatures:

Developer Printed Names:

Date:

Mike Didan

2/5/21

Date:

2/5/21