* You mention you have trained machine learning models to detect drop bears detected by camera traps.  What platform was this built on? Are there API’s to interface our system with your existing machine learning system? If you already have a machine learning model in existence, it would save significant development time if we could leverage these models.

**We don’t need to create any machine learning models. Tensorflow framework will need to integrate with our system. Send image to this framework and receive back a prediction image and accuracy rating.**

* You also mention the pre-existing camera trap then can send the sms/email with the photo – is this currently sending? If so, where. If not, how are you collecting the images from the devices?

**12 traps used currently. Use 3G network to send images through email (SMTP). Located in New England and northern NSW. Currently collecting by hand via SD for their team responsible for setting up sending through email.**

* Do you have user requirements documents drafted?

**No, preliminary stages only so no user requirements done. First few months we’re expected to nail down these requirements.**

* What is your budget?

**Dev budget $300,000 over one year project. Hosting is paid on top of that by UNE team.**

* When does this need to be delivered by?

**One year project with three month milestones. Last three months is field trial.**

* Do you require apps for iOS, android and Web?

**Yes for all, prototype iOS/Android apps and a website as well. Website is public and research based.**

* How long do you require the images captured to be stored?  (Data retention)

**All images stored for foreseeable future. Have three year funding for hosting.**

* Do you have technical infrastructure in place to host this solution? Or do we need to provide any hardware also?

**Cloud based solution (AWS). We don’t need to provide any hardware but we should work out cloud infrastructure needed.**

* What are the deliverables? (Build only, or training/support also)

**Prototype system to demonstrate whether their models can be used in application. Can they receive/review/and show data. Only 5 users and 12 camera traps for now.**

**Need to train Dr Client on how to use app/website so he can demo to stakeholders.**

**All code must be well documented.**