* To confirm – do you want both a mobile app (for both Android ***and*** iOS platforms?) and a website that do the same thing? OR will device users merely access a device friendly website that will provide the details of drop bears in their vicinity?

**App for iOS and Android + website. Website also allows log on for researchers.**

* Should the public facing website provide unfettered access to ALL info to public AND researchers?

**Full access to researchers only (must register through website). Public only 24 hour sightings per postcode, can add email for alerts.**

* How many camera traps do you have? Will this number expand? If so, to how many? Are we able to request configuration changes (i.e. do cameras uniquely identify themselves and their location and the time of their pictures – if not, can we change the picture naming code to do just that)?

**12 currently, will expand in future (after project). To an extent can request config changes. Different email for each camera to know GPS locations.**

* How many images are received per day and per hour by camera? How big are the images in MB? Are all images the same size or does image vary by camera trap (i.e. do you have the same camera trap hardware at every site)?

**Unknown at the moment due to variation in range.**

**JPG, 750x750, 500kb, 3 images each sighting**

* What is the transmission mechanism for the images taken by camera trap? Is it via MMS? Or is it via email?

**Via email using Telstra 3G mobile network.**

* In your video (@ 1’02”) you state that you have “highly accurate machine learning models that are able to detect and classify images…”. Your video subsequently implies that it will be up to our system to “detect if there is a drop bear present in the image and update the app and website if there is a positive sighting”. Is it your expectation that your existing machine learning models will be incorporated into the final system? If so, what details can you provide about the current models and their operation? If not, do you expect us to develop and train highly accurate machine learning models to do the same thing?

**Models already developed, we don’t need to train. Just need to incorporate to our system.**

* What is the processing time required for image detection? That is, do we need to be able to turn around that question in minutes? Seconds? Or hours?

**Can detect image in two seconds, that’s all they know. Expect it to take minutes.**

* Will you provide us with a mechanism by which we can speak with the funding agencies from both levels of government to allow us to ensure that the final product also delivers what they are expecting?

**We only contact Dr Client as he is in charge of making stakeholders happy.**

* Are there any other groups of stakeholders that we should be engaging with as we design a system to ensure that it meets the needs of all users and stakeholders (e.g. the worldwide academics studying drop bears, tourist user groups, vegemite manufacturers)?

**No, contact Dr Client if stakeholder consultation is needed.**

* What timeframe are you looking at for the development of this software?

**One year project, three monthly meetings with Dr Client, last three months field test.**

* What are your expectations for ongoing support / maintenance / additional functionality development, once the product has been delivered?

**Only basic training required for Dr Client and code well documented.**