1. Camera’s send the images via “sms email”, does this mean they are 4G enabled, how exactly are the images being sent?
2. What size image can we expect from the cameras / Image format
3. Will the camera’s only be shooting during the daytime, or will there be night shots too?
4. Collecting images and information for researchers, will there be other metrics such as gps coordinates?
5. The video mentions it is up to the developers to identify if there is a drop bear in the image but also mentions there is already a machine learning model from the researchers. Is this model ready and implemented?
6. Are researchers already collecting images with the cameras in place and if so how are they being stored?
7. The client requirements talk about both an app and a website, would a hybrid option that supports both be sufficient?
8. What platforms are being targeted for the app? What versions of the operating systems on those platforms, what devices / screen resolutions
9. What versions of browsers are being targeted
10. Will the website/app need to be able to accept user submissions?
11. Do we need to store/classify images that aren’t of dropbears?
12. How long will the images/sightings need to be displayed on the website/app?
13. Will the system need to distinguish between different/the same dropbear or just sighting?
14. When a new dropbear is identified, does it need to alert website and app users?
15. The client video talks about an early warning system? Will the app be required to alert the user when they enter a known dropbear area? If so what distance would be used to send notifications (2km from a known dropbear?)
16. One of the sponsors are the drop bear protection society of Australia, what are their requirements / expectations for the solution.
17. If the prototype works and you end up going commercial, how do you intend on monetising the solution?
18. What are the requirements for scaling, how many users are expected to hit the system at peak load?
19. Are there government privacy and security obligations the system will need to meet?
20. Will users view the website/app anonymously or be able/required to log in?
21. Will there be different viewing requirements for the general public/researchers/stakeholders?