E Asset Tracking - Client Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Who attended | Time Started | Time Finished |
| 02/03/2018 | JS, RW, WR, DM | 10:00 | 11:00 |

# Agenda

|  |
| --- |
| General Project overview |
| NDA/Security Restrictions/Software   * Repository * Tutors * Shadows |
| Vision and objective |
| Deliverables and Expectations   * Market Analysis - Report? * Prototype - Hardware/Software * Quality of final deliverable |
| Scope   * Minimum viable product |
| Tools |
| Costs   * ANU budget $100 |
| Stakeholders   * Thales * Mining Company * Etc |
| Previous attempts/Data/Existing Technology   * Known obstacles and difficulties |
| Decision making protocol/Reporting |
| Milestones- 1 Semester vs 2 semesters |

## Minutes

* Legal
  + NDA - individual
  + IP agreement - group
  + Should be ready by today 2-3-18
* Google drive fine for document storage
* High-level design
  + Rapid prototyping
  + Report
    - Market analysis
    - Tech report
  + Most outlined within Thales supplied brief
* One semester project
  + 1 May - tentative for final decision on whether client will continue project
* Stakeholders
  + No specific end client
  + Hypothetical companies for BHP, etc.
* Scope
  + Easiest way to reduce is to chose either mining or oil rig
* Shadows/tutor
  + Should be fine, client will check with legal team
* Budget
  + No additional funding

Design

1. Main computer
   1. List of connected devices
      1. Location
      2. Status of wearer
   2. Location map
2. Device
   1. Has to relay location
      1. GPS
      2. Bluetooth distance
3. Linking architecture