|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Story Board | Who | Status | Voice |
| 1 | Traffic picture – congestion (Sabrina’s Flow AI mobile view) | Sabrina | Done | Introduce the team and talk about the problem – Flow AI, a crowd sourced smart traffic flow solution that takes into account present and historic weather data using sensors around Melbourne, and past and present traffic flow data from Vicroads to reduce the amount of time spent commuting to work, and back home. Thus leading to safer, healthier and happier society, whilst also reducing the cost of lost productivity in business. |
| 2 | Grumpy driver with poor health and wellbeing (maybe business?) |  |  | Talk about health of individuals  Safety hack - The best entries that leverage data to help keep people safer, more informed and increase health, resilience and wellbeing  sensors across cities could impact on how 'local' weather could be reported  help the community find the quickest and safest way home? Is there a way to encourage crowd-sourcing of data anomalies? |
| 3 | Snapshot – of traffic data from ABS with graph | Dishit | Done | Show |
| 4 | Proof of slow traffic in peak hr / bad weather (Jason’s data) | Jason |  | Peak hour traffic flows – opportunity for improved flow and safer roads |
| 3 | Road Bluetooth traffic data | Rick |  |  |
| 4 | Weather 3 hr forecast and actual data | Rick |  | Use of the BOM 3 hour forecast data and actual weather data overlaid with corresponding or following periods of traffic flow |
| 5 | Inputs and outputs of Flow AI loop | Rick |  |  |
|  | Proposed uses:  Improvement traffic flow management through weather forecasting  Enterprise encouragement for staff to vary work hours around traffic |  |  | Talk about the outputs of the previous slide and the benefits to |
| 6 | Staff opt in to an App for flex start and finish times - mockup | Sabrina |  |  |
| 7 | – the night before or on the morning of a day of travel:  Notification is sent to staff members about optimised travel times for the day, within user defined thresholds |  |  |  |
| 8 | Realtime: Vicroads traffic management continually re-assessing and optimising traffic flow based on predicted flows determined by actual historics flows compared to actual historic weather data corresponding 3 hr forecasts. |  |  |  |
| 9 | Show how peak hour travel periods can be broadened | Jason | Done | Talk out the stretching of peak hour times and |
| 10 | For the Individual – better health and wellbeing and better use of their time – video skit |  |  | Opportunity for employees |
| 11 | For the enterprise – better productivity and less impact to their business. Happy business meeting photo |  |  |  |
| 12 | Credits |  |  |  |