

10 July 2013

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OSCICO

RE: Response to email questions sent on Wednesday July 10, 2013

Hi Kate,

Thanks for your questions. I will reply to them below:

Please send your company logo, corporate color and fonts.

The logo is attached with the email. The colours should be those used in the logo - primarily blue, yellow and black/grey. The font used in the logo is "Helvetica Neue LT". We would prefer fonts that have a clean feel in the UI.

1) What kind of user profile information should be stored in database? Which user profile fields are required? Same question about subscription (company account).

There are 3 tiers of users for the database. The top level Admin, Responsible Persons (assigned by the Admin - these people have rights to view and edit data for vehicle IDs they are assigned to) and Contributors (people who use the smartphone app and upload data - they cannot log into the database but contribute data to it.)

Admin user profiles require:

- Name
- Email address
- Username
- Password
- Unique device ID (for push notification purposes - not sure how this will be collected?)

Responsible Person user profiles require:

- Name
- Email address
- Username
- Password
- Unique device ID (for push notification purposes - not sure how this will be collected?)
- Position (optional)
- Sector/Department (optional)
- Vehicle IDs they are assigned to (set by admin)

Contributors (phone app users) require:

- Name
- Email address
- Signature (taken as a photo once, then auto-fills with every inspection)
- Database subscription ID (used to connect with the database and send info)

*this info should be stored locally on the phone, not on the database.

Company account profile should include:

- Company name
- Name of admin
- Email address of admin
- Password
- Current Vehicle IDs (shown as a fraction of the total number available on their subscription plan)
- Responsible Person IDs
- Phone
- Address

2) What kind of vehicle info should be stored to database while creation?

Non-variable data, including:

- Type of vehicle
- Project name
- Project number
- Registration expiry date
- Kilometres until next service due
- Hours until next service due

This is all data that should be pre-filled when starting a new daily inspection.

3) What kind of analytical information should be compiled for a vehicle (in specification as example the date of next service is provided)? Could you also specify calculation logic for each analytical information about vehicle use?

Data which should be compiled for analysis by the admin include:

- Amount of kms travelled in a given time period (can select weekly, monthly or custom date range on the reporting page)
- Sum of hours used in a given time period
- Total number of inspections completed in time period
- Alerts (complete and outstanding for time period)
- GPS coordinates (not to be shown on Reporting page, but on Daily Inspection page as a small google map)
- Projected date of next service*

*When calculating the projected date of next service, calculate average kilometres and hourly usage and divide by hours and kilometres remaining to reach criteria of next service provided in the inspection.

As a side note: On FR018 – two extra non-editable fields should be included showing the difference between Current Odometer and Service Due for both hours and kms, acting like a countdown.

4) Could you list Vehicle inspection groups (cabin, auxiliary motor and etc.) and basic items for each? What kind of custom fields can be added (text input, radio buttons, date picker and etc.)? Is it possible to create a custom group?

Apart from the primary Daily Inspection checklist, there will be 5 additional checklists outlined below:

1. Trailer: See FR_013 for details.
2. Auxiliary Motor: See FR_014 for details.
3. Crane: See FR_015 for details.
4. Earthmoving Plant: See FR_016 for details.
5. EWP: See FR_017 for details.

Entire custom checklists should be able to be created by Database Admins in the Manage page of the database.

The types of fields should include all types used in the default checklists. At the very least:

- Radio buttons (Yes, No, N/A) or just (Yes, No)
- Text fields
- Date pickers
- Photo
- GPS co-ordinates

5) Could you describe in which way should the backend information collection be displayed? Should it be in charts or just text info?

Data for analysis specified on page 29 of the Product Specification document should be collected for SSI personal inspection and analysis. This should be available in a backend admin section of the database only accessible by SSI.

This data only needs to be presented in text format, no charts required.

Specifically this data includes:

- Weekly, monthly and total number of inspections
- Weekly, monthly and total breakdown of each type of additional inspection (Additional Checklists)
- Changes made to specific inspection items [for example Trailer checklist, Item #3] (monthly breakdown by company)
- New inspection items added (monthly breakdown by company)
- Inspection items removed (monthly breakdown by company)
- Monthly email inspections completed (by non-subscribed users - used to calculate amount of PDFs generated through email per month)
- A breakdown of usage information for each company subscription (number of users, number of database users (admin + responsible persons), number of inspections made (monthly and total), number of vehicle IDs used (shown as fraction of total available), subscription level (TBC), date of account creation).