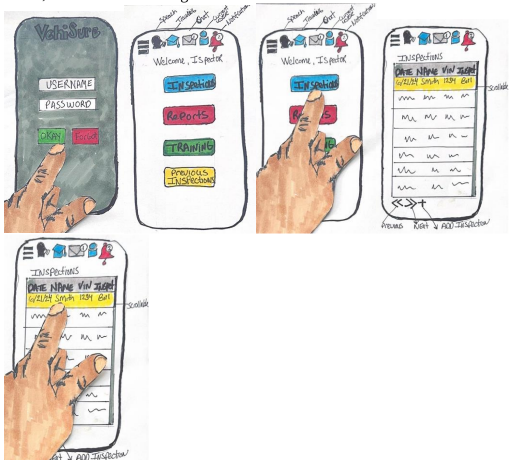
Scene 1: Login and Dashboard Access

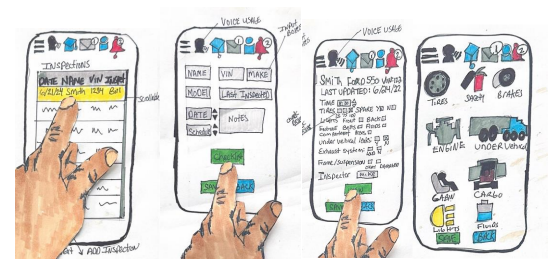
Visual: The first panel shows an inspector logging into a digital inspection app on a tablet/phone. The dashboard displays upcoming inspections, alerts for vehicles with historical issues, and access to training modules.



Resulting Actions: The inspector has logged into the VehiSure application. The Inspector will see that he can access the inspections, reports from previous inspections, training, and previous inspections. The inspector will select inspections for scene one and then the table of inspections will appear that are ready for his/her day. The inspector can use the arrows on the bottom to go to the next page or previous page and the plus symbol to add a new inspection. The inspector will select inspection that is upcoming and this will be highlighted.

Scene 2: Selecting an Inspection from the Dashboard for the digital checklist

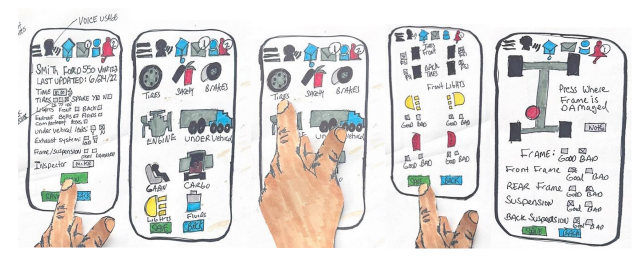
Visual: The inspector taps on an upcoming inspection task, which opens a detailed view of the vehicle's inspection history and any predictive maintenance suggestions.



Resulting Actions: The inspector has selected the upcoming inspection for Smith Trucking. The inspector can now fill the required data or correct any data that is not accurate for Smith Trucking. The Inspector can use voice to enter the data. The inspector then will go through the safety checks list. The checklist shows the 372 checklists, voice can be used on this feature. The inspector will click the view to get a more diagnostic on the truck.

Scene 3: Selecting the view diagnostic for the truck.

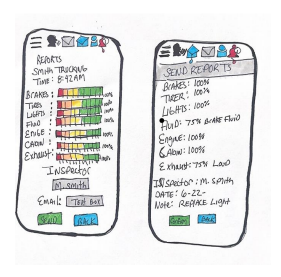
Visual: The inspector has selected the view button after completing the checklist either through selecting the check boxes or using the voice command. The advance diagnostic view will pull up its history, showing past issues and maintenance suggestions based on data analytics.



Resulting Actions: The rich icons the inspector can select an image that he/she needs to go further into such as tires to check the psi levels and lights. Once the inspector selects the save button, the screen will return to the advance diagnostic icon page. On the frame page the inspector can select where the frame in damaged and make note for further inspection. Once the inspector selects save, the application will then return to the icon page. After save on this scene the final save will generate a report.

Scene 4: Generating the report for the inspector to send to the driver.

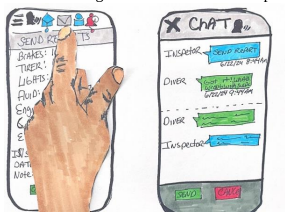
Visual: The final inspection report is generated on the tablet, with options to send directly to the driver and maintenance team. Feedback prompts appear for both the inspector and driver. An interface showing a detail report that will Color coding (Green=Good, Red=Bad) for the report views is key to give visual indications of items found and areas of focus to the driver. A communication panel can be entered at any time of the inspection as the need arises.



Resulting Actions: The inspector has just finished the checklist and advance diagnostic and the report is generated and its ready to be sent to the driver. Once the confirm button is pressed the report will be sent via email.

Scene 5: Communication Tool for Driver Interaction

Visual: An interface showing a messaging feature with translation capabilities for communicating with the driver about inspection requirements and findings.

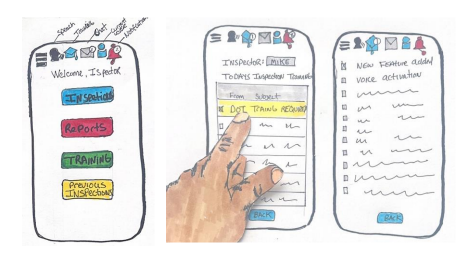


Resulting Actions: The inspector can generate a text or voice communication that can be used to communicate with the driver. Key features are a visual button that allows for multi-lingual use in that design and then can be translated appropriately. The inspector has communicated with Smith

Trucking via chat message after emailing him the report in real time. The message are time stamped.

Scene 6: Continuous Learning and Update Alerts

Visual: Notification alerts on the dashboard for new training modules and updates on inspection standards.



Resulting Actions: The inspector can access the Training through the main screen or if there is notification will appear that there is a new training that needs his attention. The inspector has clicked the inspection button and then selects the highlighted training that he/she has not finished yet. Notifications are always present so the inspector can always visualize the coming workload or additions and changes. The latest standards or inspection instructions would be visual to be completed as training on the job. This would allow there to be a quick turnaround of training. Training would be stored for each inspector and can be re-visited at any time to relearn or review as needed.