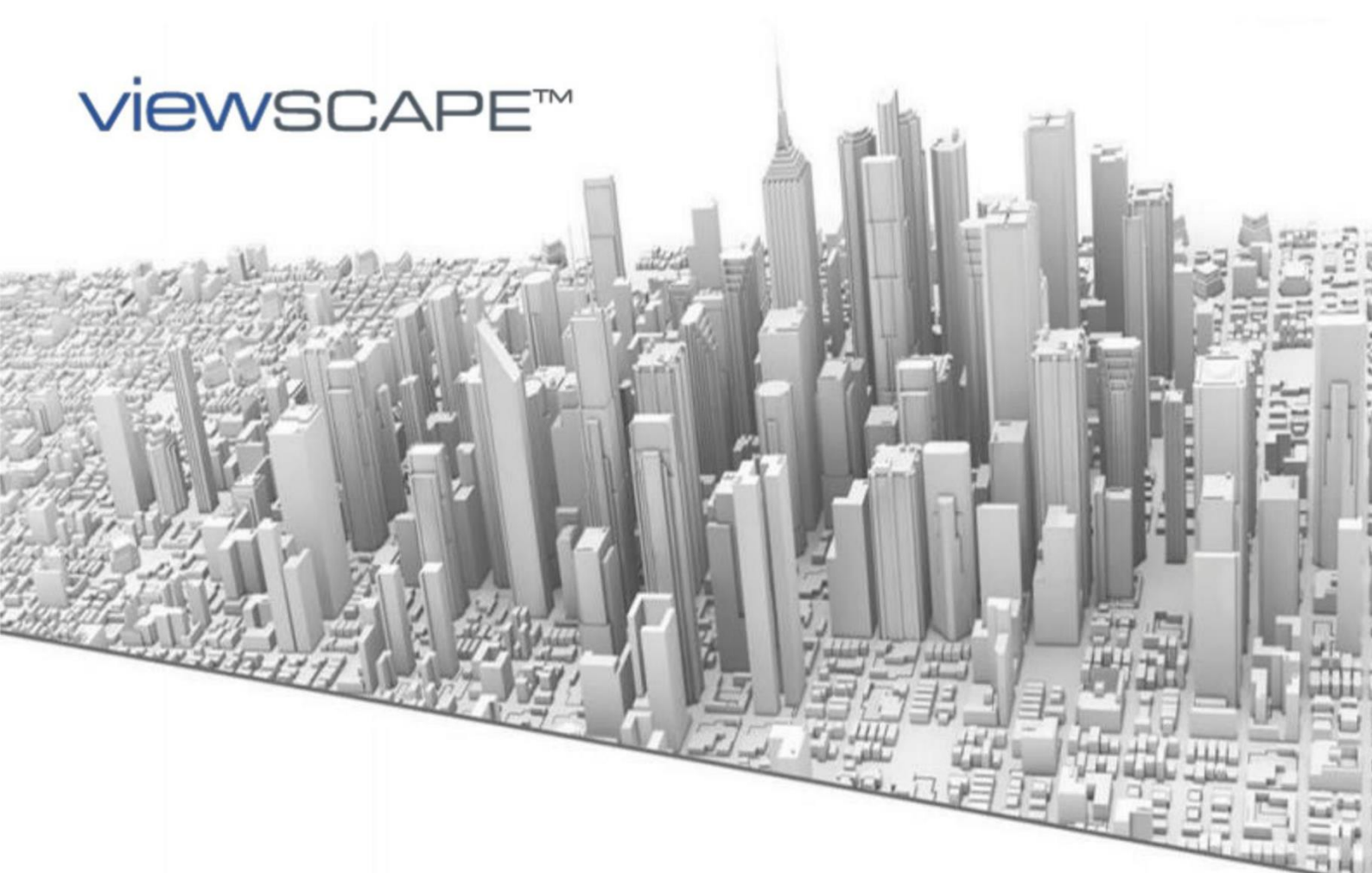




viewSCAPE™



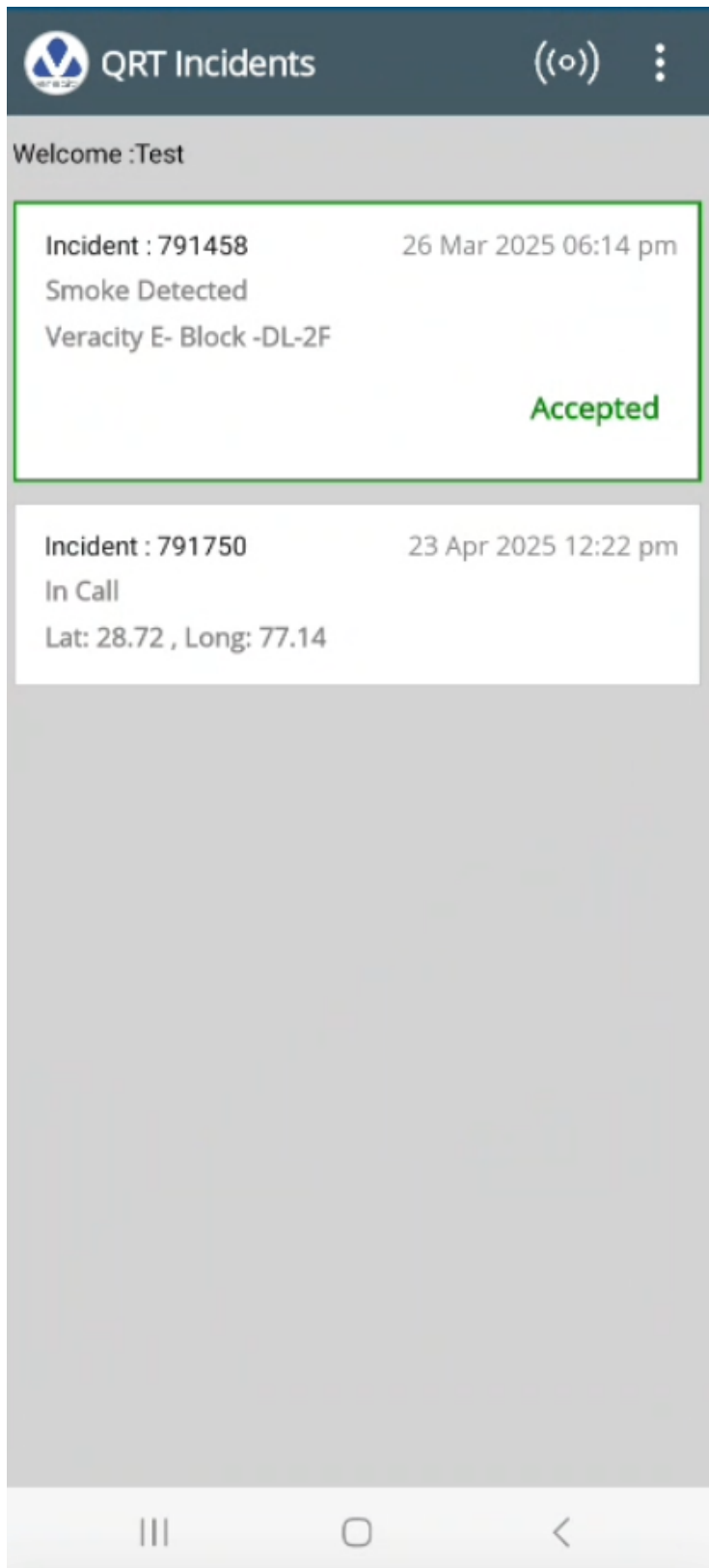
QRT Application Features

Ritwick Handa

Junior Support & Product Engineer
Veracity UK Ltd

Major features list of QRT application

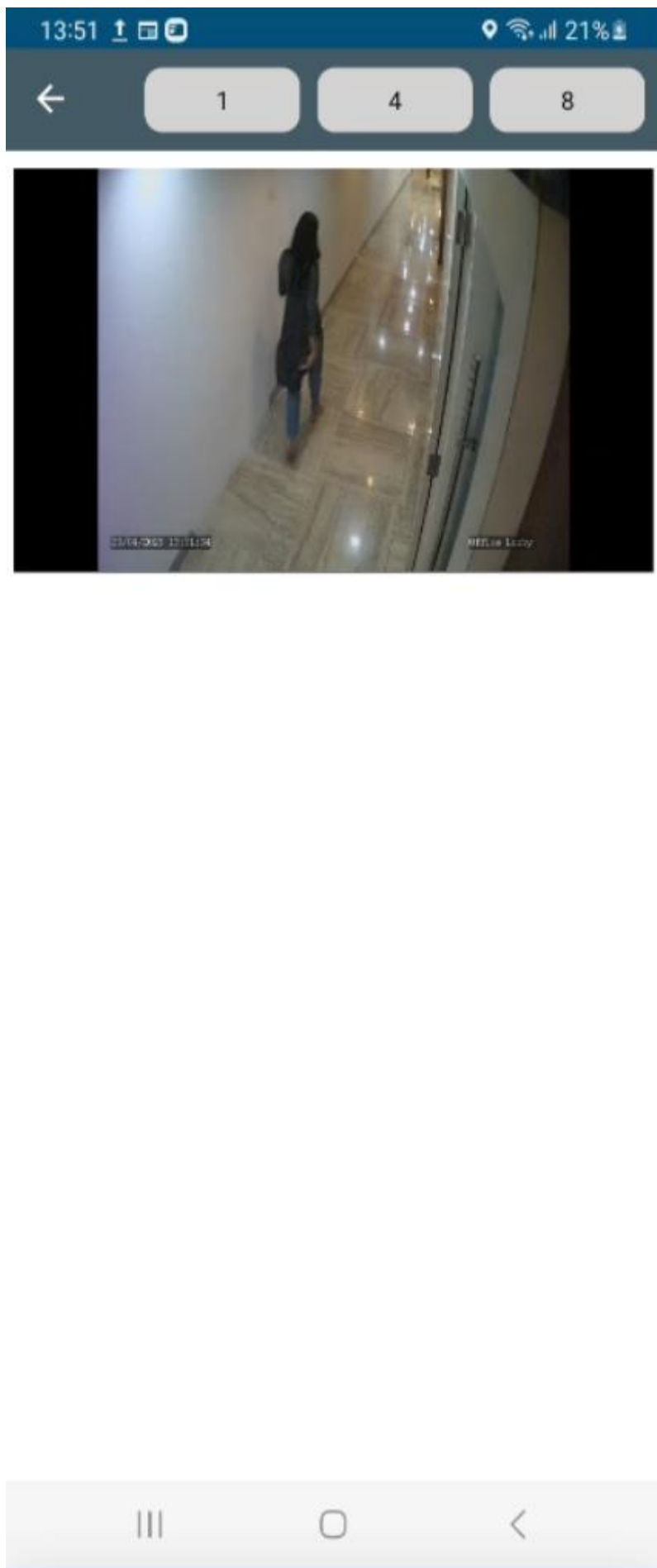
- We have Implemented notification with new firebase docs not legacy. Tested Via firebase on android and IOS.
- Create POC for API to send push notification to QRT App also handed over to Duncan. (Pending from Duncan end).
- Added CA Certificate in QRT to communicate with GRPC API. Connected with QRT Locally. for iOS and Android. Faced issue on Android.
- Earlier QRT was on .NET 8 version I've updated to .NET 9 as 8 .NET will be out of support soon for MAUI.
- Integrated VMS Live and Playback. NX
- Integrated NVR live and playback. UNV
- Replace PNG images with SVG to optimise app size and performance.



QRT Home Page.

Icon Added next to the QRT Incident Heading.

Both the incident which are generated from viewscape and the QRT application can be seen on the home page.

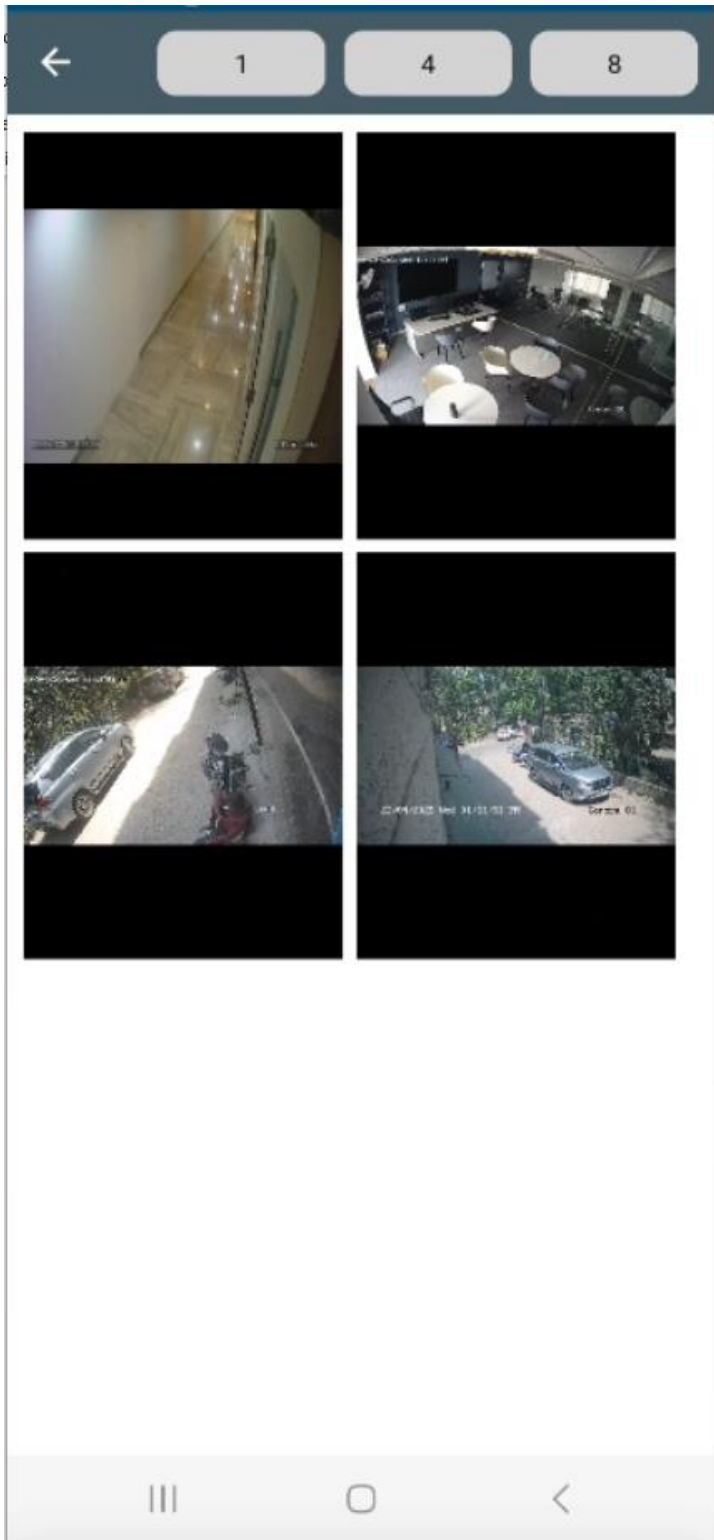


QRT Camera Selection page

This is a new feature where we can view live and playback of the selected camera.

There is a drop-down menu to select the camera using name.

This is a 1 camera view layout.



QRT Camera Selection page

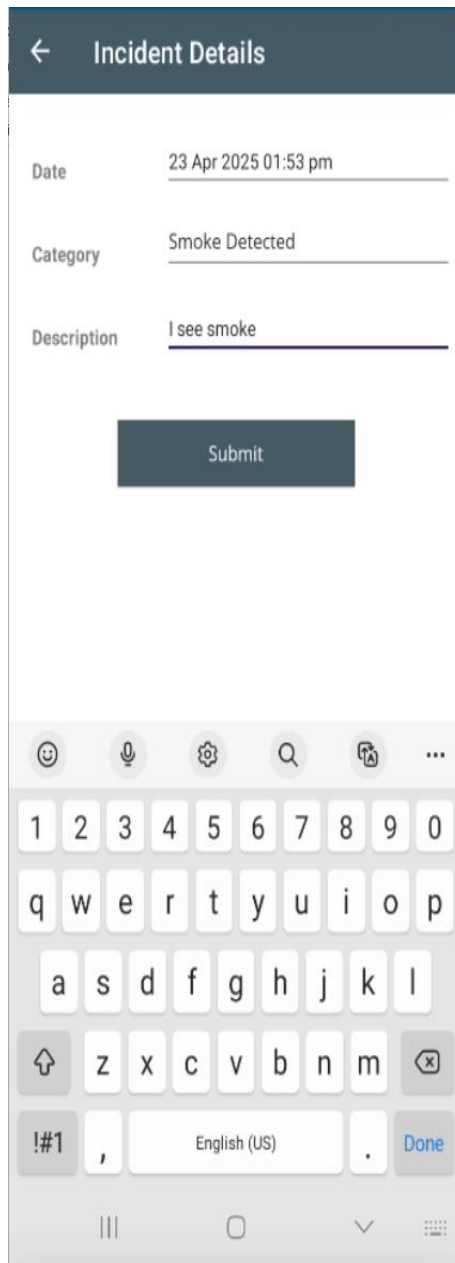
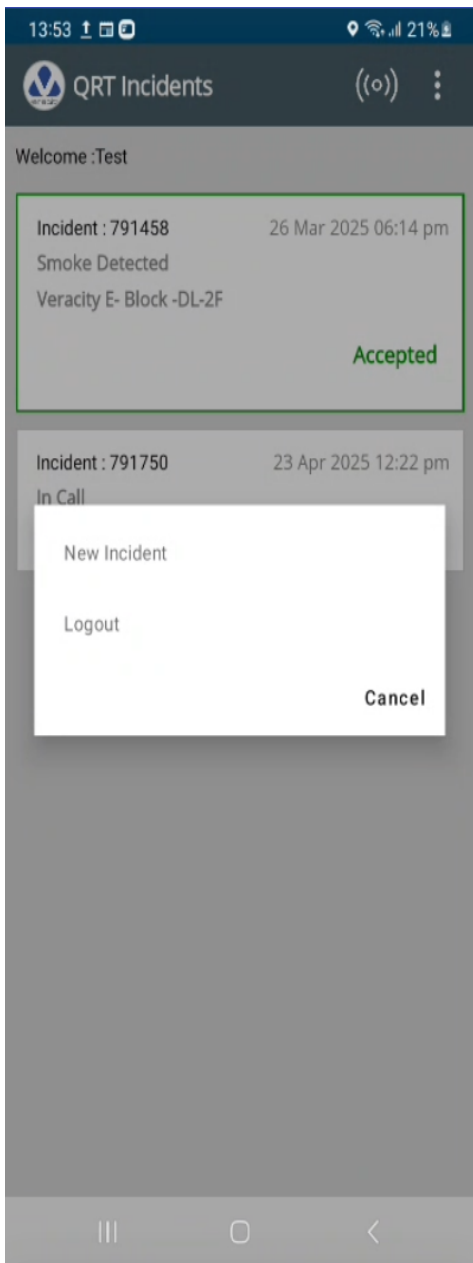
This is a 4-camera view layout.



QRT Camera Selection page

This is a 8-camera view layout.

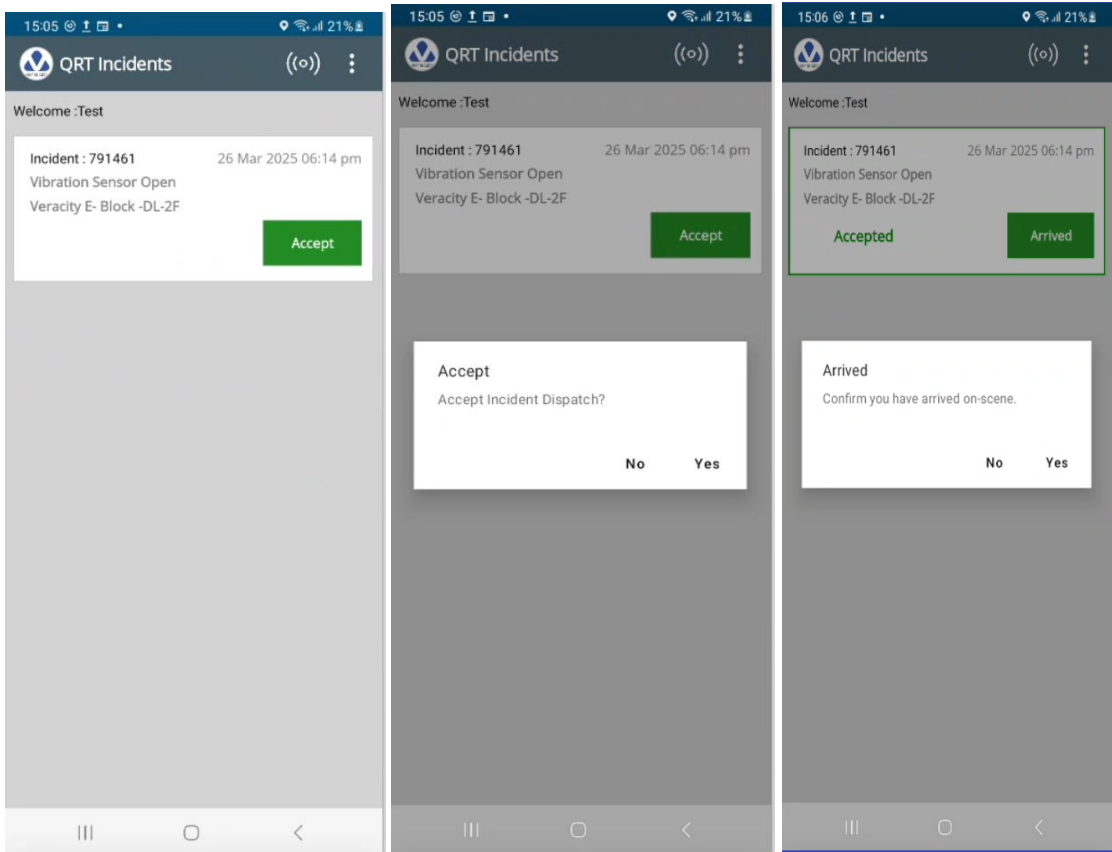




Assigning Incident from QRT Application

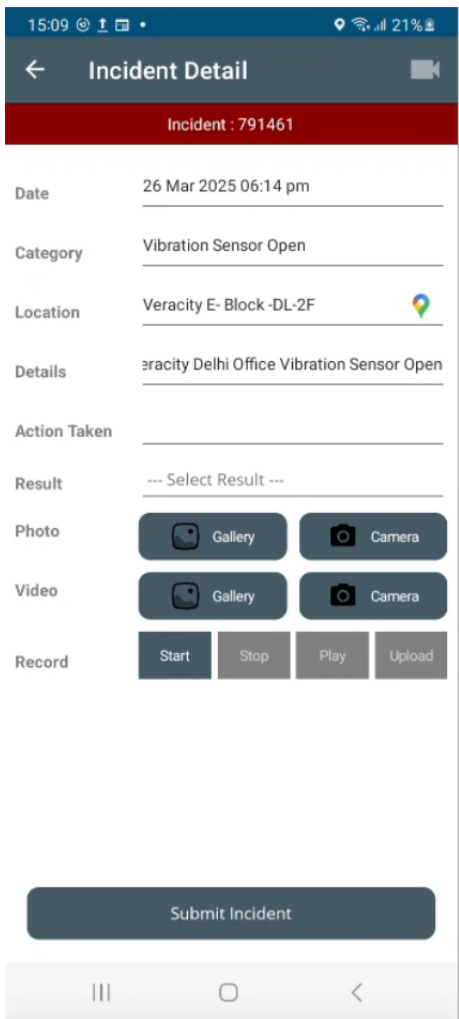
In the top right corner, the three dots icon, from there you can create a new incident.

Once opened you can add the details for alert and can send it to viewscape



Assigning Viewscape incident to QRT personl.

Once the incident is assigned it will show here in the QRT app.



This is the incident report form.

Few changes here.

1. We have added a location tab here, and a google maps linking to where the incident happened.
2. We have added a gallery feature and camera feature.
3. We have changed the images for gallery and camera.
4. It also shows all the attachments of the viewscape incident here in the QRT application and vice a versa.