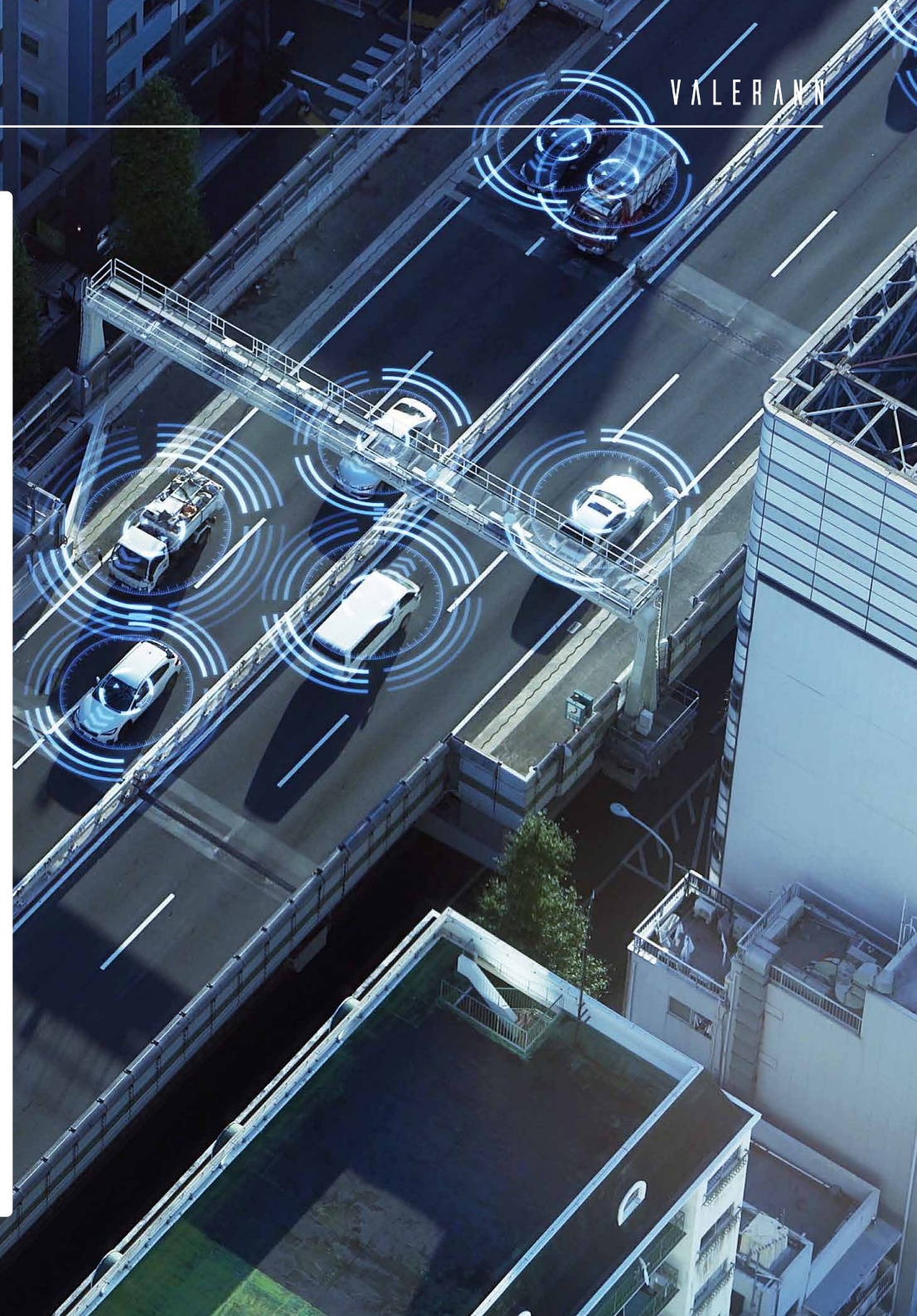


# Manage

Ensuring rapid and impactful response to detected events, the Manage package closes the loop for end-to-end road operation. It provides the ability to coordinate, control and communicate with ITS and support resources, guided by data intelligence. Seamless information captures and activity tracking reduces admin overheads, allowing absolute focus upon resolution and road user safety and experience.

Key Benefits:

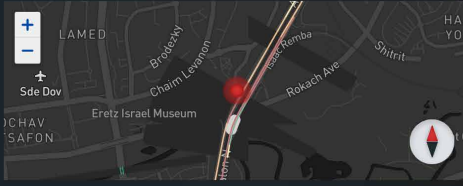
1. **Easily share information about high priority incidents internally, and with road users and with 3rd parties all from a single platform**
2. **Quickly organise relevant response activities based on the nature & priority of an event, the status of resources and the impact on other road users** by automatically viewing captured events' data, as well as selecting from a list of response actions and creating a checklist.
3. **Efficiently action and manage response to an event with reduced dependency on human decision-making. Track key activities and progress tracking.**
4. **Rapidly clear the disruption caused by an event and monitor/ manage the knock-on effects** by fusing events/road activity to trace cause > effect, post-event resource management and scheduling.



Log Event's Report

ID #5175187  
● SVD  
12 Aug 2021 18:04:57  
Source:  
Alert, reportRating: 5 confidence: 0 reliability: 5

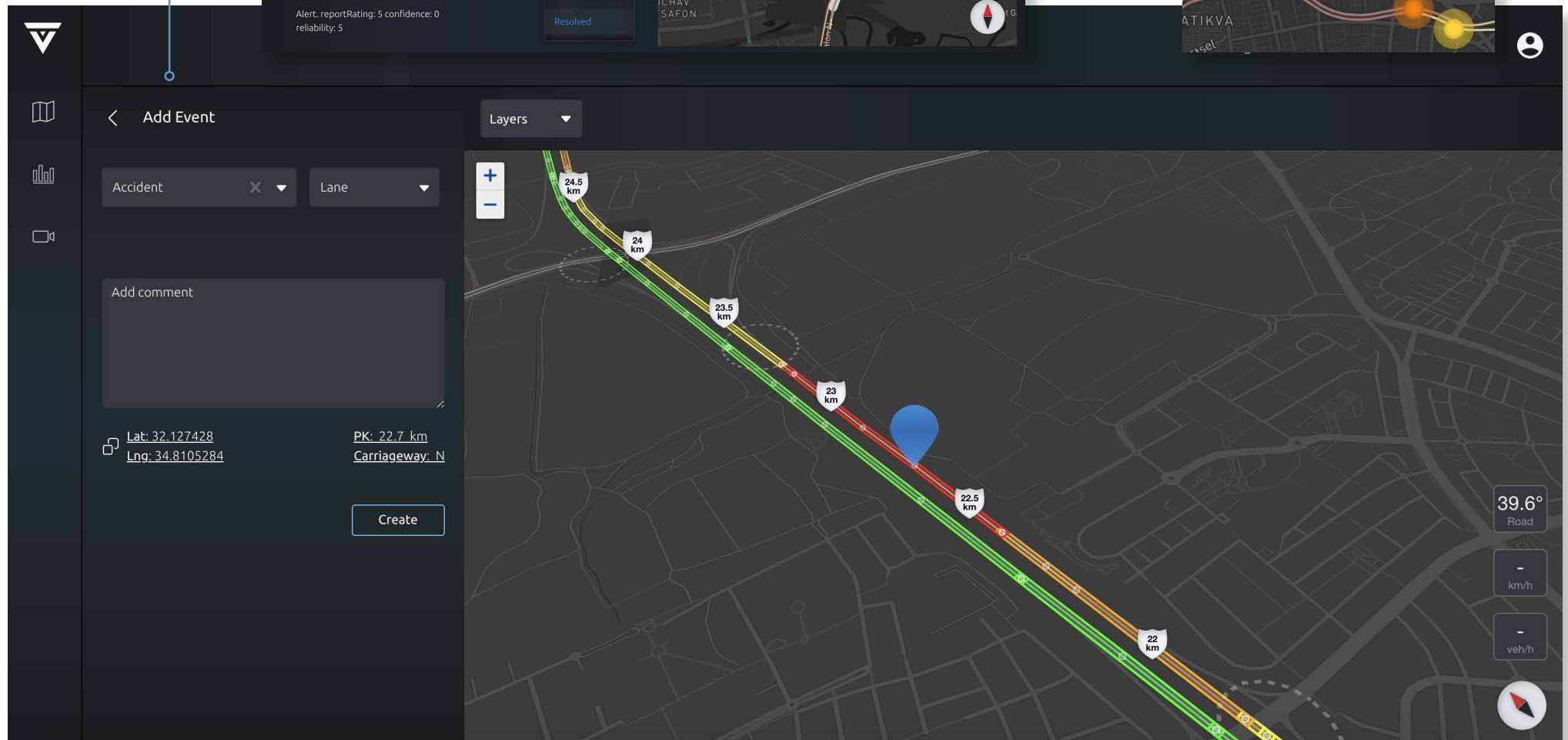
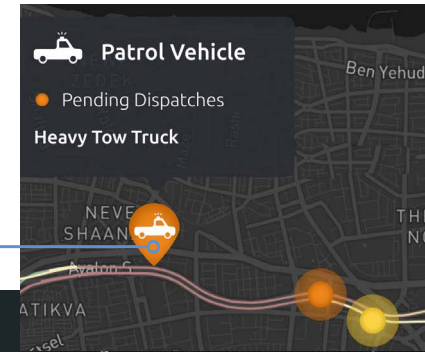
Open  
In progress  
False detection  
Resolved



Response Workflow Statuses

Patrol communication

Patrol Vehicle  
● Pending Dispatches  
Heavy Tow Truck



**Add Event**

Layers

Accident X Lane

Add comment

Lat: 32.127428 Lng: 34.8105284 PK: 22.7 km Carriageway: N

Create

24.5 km, 24 km, 23.5 km, 23 km, 22.5 km, 22 km

39.6° Road  
- km/h  
- veh/h

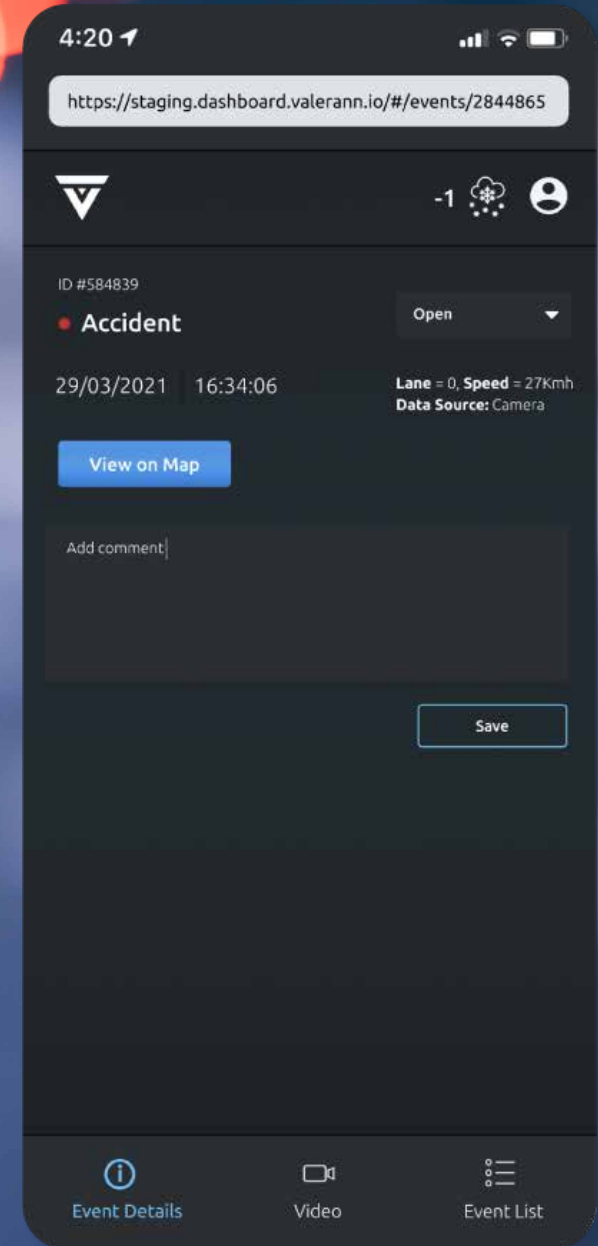
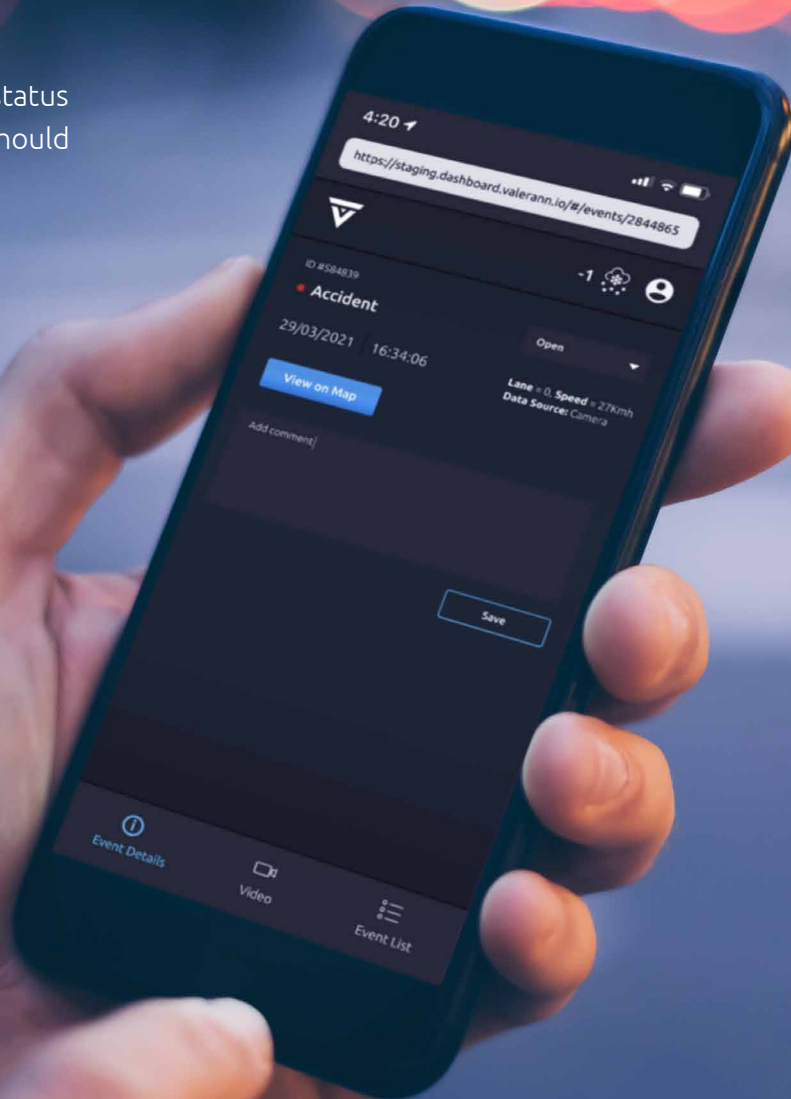
Connect directly with your patrol and emergency response services.

The screenshot displays the Valerann traffic management dashboard. On the left, a sidebar contains navigation icons. The main area is divided into several sections:

- Event List:** A table of detected events with columns for Severity, Type, Status, and Source. The list includes events such as Congestion, SVD, and Undefined Interference.
- Event Detail Panel:** A pop-up window for event ID #281210, showing the event type (SVD), source (Valerann), and a 'Share this event' menu with options like 'Create an Incident and Respond', 'Share this Event with Waze users', and 'Share this Event with Slack channel'. It also displays geographic coordinates (Lat: 42.778827952385, Lng: -8.46537036594065, PK: 11.6).
- Traffic Flow Graph:** A line graph titled 'Carriageway Traffic-Flow' showing 'Avg. Speed km/h' over time from 14:57 PM to 15:24 PM. The speed remains relatively stable around 119.5 km/h.
- Map:** A map view showing the location of the event on a road network.
- Video Feeds:** Two video windows showing 'Event video' and 'Live video' of the road scene at the event location.

Enable patrol to share data and react to event.

Track patrol location and status to decide what resource should respond to which event.



[www.valerann.com](http://www.valerann.com)  
[info@valerann.com](mailto:info@valerann.com)

13 Hawley Crescent, Camden,  
London, NW1 8NP



VALERANN