

# one.network: Traffic Replay

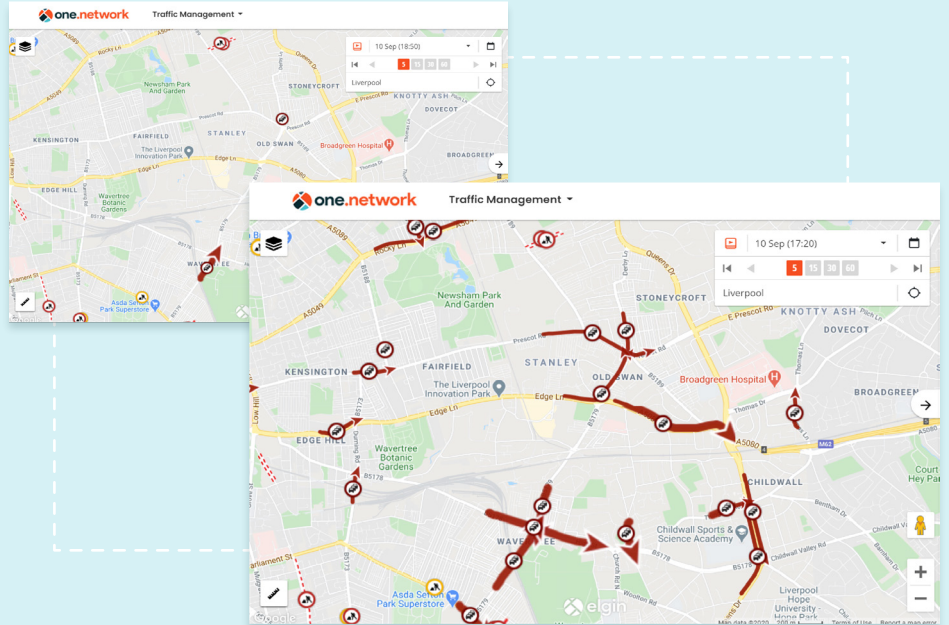
Tools powered by AI, designed to support on-demand analysis of historical traffic and incidents.

## Next generation traffic management intelligence

Traffic Replay equips users with the power to discover road disruption events in the past, just as you can for the present with Network Monitor. Using the one.network map, you can analyse historical patterns to learn from the past and plan for the future.

Want a custom demo?

[Get in touch](#)



Central Liverpool, shown before and during rush hour on the 10th November 2020.

## Complete historical data on-demand



### Replay

Replay traffic disruptions across all road networks – your own, those of neighbouring highway authorities, and across the strategic network.



### Learn

Learn from past experience and recreate successful strategies, with Traffic Replay's seamless integration into Traffic Management.



### Leverage

Leverage historical data instantly – no need to wait for information to be deployed from storage.

## Review incidents and evidence your improvements

- Perform post-incident reviews
- Learn from the past
- Use previous experiences to evidence network improvements
- Demonstrate how incidents evolved over time
- Required modules: Network Monitor and Historical Map