



QConnect

OEM connected vehicle data

Element's QConnect connectivity solution extracts data directly from OEM connected vehicles and distills this data into digestible snapshots of a client's vehicle's performance to improve your driver and vehicle productivity.

Our QConnect solution provides more accurate and real time data empowering greater, deeper dive analysis and turns raw data into actionable intelligence for the most important fleet management functions.

Benefits

- Proactively monitor vehicle health with information on DTC codes, low and critical tire or oil and potential battery failures
- Ensure company policies are being followed by flagging vehicles that are used beyond approved working hours or being driven outside of established geographical boundaries
- Monitor vehicle/employee usage patterns such as number, distance and duration of trips and stops to better plan daily driver activities as well as vehicle replacement strategies
- Reduce fuel costs by tracking fuel economy and eliminating excess idling and fuel misuse
- Improve fleet risk profile and reduce collisions by monitoring driver behavior

Features

- Easy to use, fleet focused portal for quick access to critical data
- Ability to craft a data strategy based on OEM data packages available to expand or limit data
- Access to location information for fleet purposes
- Fleet utilization reporting
- Proactive vehicle maintenance

Data Points

- Vehicle location
- Trip & stop analysis
- Driver behavior insights
- Fueling events
- Vehicle health including diagnostics, key metrics and other maintenance information

QConnect provides valuable insights into the operation of your fleet, the behavior of your drivers and the health of your vehicles.

To learn more, contact your Element account representative or visit elementfleet.com

