



DQTcam – Smarter Visibility for Safer, More Efficient Deliveries



Across the distribution industry, more companies are equipping their fleets with dash cameras to enhance safety, reduce liability, and gain deeper operational insight. For many, the decision is driven by the need for real-time visibility to protect drivers and company assets, as well as to improve delivery performance and strengthen customer confidence.

DQ Technologies' DQTcam provides distributors with these advantages through a solution that integrates seamlessly into existing operations. Unlike standalone camera systems, DQ Tech's connected solutions provide a more comprehensive and integrated approach to fleet monitoring, security, and management.



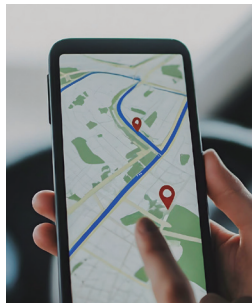
Enhanced Visibility

- Real-time insight into fleet and driver performance
- GPS-stamped footage tied to route and dispatch data
- Event-based video enables proactive coaching and safety management across your fleet



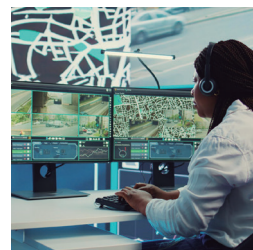
Flexible Configurations— Full 360° View

- Multiple camera options — driver-facing, road-facing, or dual-view units
- Expandable with side and rear cameras with or without an in-cab display
- Commercial-grade hardware built to withstand the demands of daily delivery operations



Liability Protection

- Clear, time-stamped video documentation for incident verification and insurance claims
- Reduces exposure to false claims and accelerates claim resolution
- Helps defend your drivers and protect your brand reputation



Seamless Integrated — Built for the Way Distributors Operate

- Integrates with most ERP systems used across distribution industries, allowing video, route, and delivery data to flow into a single operational view
- Data and reports sync automatically to your ERP or dispatch tools for accurate time stamps, delivery status updates, and proof of delivery documentation

Part of the DQT Delivery Management Suite

DQTcam is only one component of a comprehensive delivery management platform. It covers:

- Dispatch & Scheduling: Optimize routes and assign orders efficiently
- Customer Delivery Notifications: Keep customers updated on the status of their delivery via the app or e-messaging.
- Electronic Proof of Delivery (POD): Capture locations and time-stamped signatures, photos, and confirmations via mobile app
- Analytics: Measure on-time delivery performance, identify bottlenecks, and drive continuous improvement



Supported ERP integrations include:

- Common systems used by AD members, including DMSi, Infor, ECI- Spruce, Epicor-P21, Microsoft BC 365, and more
- Open API framework enabling quick connection to custom or legacy environments

Together, these tools give AD members a unified solution for safer, smarter, and more visible delivery operations, improving fleet performance, customer satisfaction, and profitability.

