

# Maximize fleet utilization with smarter vehicle access



**Right driver. Right truck.  
Faster, more accountable dispatch.**

A beverage company fleet operator based in the Southeast U.S., supporting distribution centers and daily delivery routes across several states, manages high-volume dispatch activity. Each day, dispatch teams coordinate drivers, vehicles, trailers and route assignments while keeping outbound departures on schedule. Even small delays can slow route readiness, disrupt yard moves and reduce productive use of available vehicles.

For the Director of Fleet Operations, managing route readiness, last-minute vehicle swaps and yard coordination across locations creates daily access challenges. With vehicle access still dependent on physical keys and manual handoffs, inefficiencies happen before vehicles can even leave the yard. When drivers wait for keys, routes are delayed, vehicles sit ready but unused, and operations teams lose productive time that should be spent keeping the fleet moving.

By implementing Keystone by Irdeto, the fleet benefits from secure digital vehicle access that helps reduce dispatch friction, improve time-to-road and keep vehicles, drivers and yard operations moving efficiently.



## CUSTOMER PROFILE

### Shared, route-driven fleet operations

With drivers slip-seating across shifts, trailers and daily route assignments, even small access delays can affect on-time delivery, customer commitments and brand reputation.

### Frequent handoffs and last-minute reassignment

Drivers, yard staff and dispatch teams need fast, reliable access as vehicles move between routes, loads and yard assignments.

### Efficiency- and utilization-driven operations

Reducing idle time, avoiding key-related delays, improving time-to-road and keeping vehicles available are day-to-day priorities for the operations team.

## CHALLENGES



### Delayed time-to-road from physical key handoffs

Drivers lose time waiting for physical keys, chasing handoffs or dealing with misplaced keys before routes can begin. Even short access delays can slow outbound departures and create avoidable pressure on dispatch teams.



### Slow vehicle reassignment and yard coordination

When vehicles, routes or yard assignments change, access often still depends on another person being available to hand over the key. This makes last-minute swaps harder to manage and increases the risk of the wrong driver using the wrong vehicle for a route.



### Limited visibility into access and yard moves

When access is managed manually, operations teams have limited visibility into who accessed which vehicle, when it moved and whether it was used for the right route. Lost keys, lockouts and informal access workarounds can also create avoidable costs and make unauthorized use harder to detect.

# SOLUTIONS



## On-demand access to assigned vehicles

Keystone by Irdeto gives pre-authorized drivers and yard staff secure digital access to assigned vehicles without waiting for physical key handoffs. This helps reduce time-to-road, supports faster route readiness and keeps dispatch teams moving.



## Right driver, right truck, right trailer, right route

Digital key management helps ensure pre-authorized users access the correct vehicle for each assignment. By supporting faster reassignment and verification, Keystone helps dispatch, drivers and yard teams keep routes moving without manual key coordination slowing operations down.



## More secure and accountable vehicle access

Keystone by Irdeto helps reduce unauthorized vehicle use by limiting access to pre-authorized drivers and yard staff. Digital access records give operations teams clearer visibility into who accessed each vehicle, when it moved and whether it was used for the right assignment.



# RESULTS



**25–30 min**

reduction in key-related delays per shift



**7x+**

ROI through operational efficiency improvements



**90%+**

reduction in lost keys and associated costs

**Partner with us and unlock your success story!**

[LET'S TALK](#)

**KEYSTONE** by **irdeto**

## **ABOUT KEYSTONE BY IRDETO**

Keystone by Irdeto is a secure digital key and access control platform built for commercial fleet operations. The solution enables fleets to securely manage vehicle access for drivers, technicians, yard personnel and third-party providers through digital credentials delivered via mobile devices, keypads or integrated software platforms.

Designed for mixed and multi-OEM fleets, Keystone by Irdeto helps organizations eliminate physical key management challenges while improving operational efficiency, fleet utilization and accountability. Keystone by Irdeto supports heavy-, medium- and light-duty fleet environments and integrates with existing telematics, fleet management and operational systems.

[Learn more here](#)