## **Data Retention**

This is a list of how long we store data for each feature.

## Retention policy is subject to change.

Information	Retention	Days	Links / Comments
Communication Inbound	5 days	5	Inbound data queued from the Device to the DataCenter
Communication Inbound - HOS Logs and Rollup	15 days	15	HOS Logs and Rollup data remain in queue for a longer period of time
Communication Outbound	5 days	5	Outbound data queued from the DataCenter to the Device
Compliance: HOS Current Totals	6 months 1 week	187	FMCSA: Hours of service of drivers §395.8(k)
Compliance: HOS Enforcement Requests	6 months 1 week	187	NOTE: "Test" requests will only be retained for 14 days
Compliance: HOS Log Overview	3 years	1110	Fair Labor Standards Act (FLSA)
Compliance: HOS Log Detail	6 months 1 week	187	FMCSA: Hours of service of drivers §395.8(k)
Compliance: HOS Personal Conveyance (off duty driving)	6 months 1 week	187	FMCSA: Hours of service of drivers §395.8(k)
Compliance: HOS Logs queued for Email or Fax	1 month	30	
Compliance: Unassigned Driving	6 months	180	FMCSA: Hours of service of drivers §395.8(k)
Compliance: Vehicle Inspection	90 days	90	Driver vehicle inspection report(s) § 396.11(c)(2)
Deceleration (Hard Brake Occurrences)	1 month	30	
DTScan Scanned Documents	30 days	30	Retained for 30 days at DataCenter and 14 days on Device
Events and Positions	15 days	15	
GPS Sensor Jump	6 months	180	
High Resolution Positions	15 days	15	
Landmarks (Settings)	37 days	37	Applies ONLY to Landmarks that are marked as 'Deleted'.
			And that have NOT been updated/edited in 37 days,
Landmark Events	30 days	30	
Mail	15 days	15	Vehicle and Driver Mail Messages
Patch history	6 months	180	
Region Crossing	6 months	180	
Fuel Purchase	6 months	180	
Manual Mileage	6 months	180	
State Mileage (IFTA Summary)	4 years 100 days	1560	Retention for this was 6months and expanded on 10/07/2020. Data will now begin to accumulate up to the documented retention period.  IFTA can audit up to 4yrs history. The +100 days accounts for an audit that includes the 'oldest' quarter and the 4yr maximum falls toward the end of the quarter
Regional Fuel (IFTA Summary)	4 years 100 days	1560	Retention for this was 6months and expanded on 10/07/2020. Data will now begin to accumulate up to the documented retention period.  IFTA can audit up to 4yrs history. The +100 days accounts for an audit that includes the 'oldest' quarter and the 4yr maximum falls toward the end of the quarter
Trip Detail (IFTA Detail)	4 years 100 days	1560	Retention for this was 6months and expanded on 10/07/2020. Data will now begin to accumulate up to the documented retention period.  IFTA can audit up to 4yrs history. The +100 days accounts for an audit that includes the 'oldest' quarter and the 4yr maximum falls toward the end of the quarter
Driver Performance: Fleet Driver Yearly	4 years	1460	
Driver Performance: Fleet Driver Monthly	2 years	720	
Driver Performance: Fleet Driver Weekly	2 years	720	
Driver Performance: Driver Yearly	4 years	1460	
Driver Performance: Driver Monthly	2 years	720	
Driver Performance: Driver Weekly	2 years	720	
Driver Performance: Driver Daily	6 months	180	
Vehicle Performance: Fleet Vehicle Yearly	4 years	1460	

## **Data Retention**

Vehicle Performance: Fleet Vehicle Monthly	2 years	720	
Vehicle Performance: Fleet Vehicle Weekly	2 years	720	
Vehicle Performance: Vehicle Yearly	4 years	1460	
Vehicle Performance: Vehicle Monthly	2 years	720	
Vehicle Performance: Vehicle Weekly	2 years	720	
Vehicle Performance: Vehicle Daily	6 months	180	
Vehicle Jbus faults (J1708)	1 week	7	
Vehicle Jbus faults (J1939)	1 week	7	
Web Services - GetInboundMessages_x	3 days	3	Primary data for GetInboundMessages retained for 3 days. Referenced data within (Hos Totals, Positions, Events, etc) retained as described elsewhere in this document. Intertax (Comdata) data is sourced from here and subject to the same retention period
Web Services - WorkflowEvent_x	1 month	30	Events recorded as a Driver progresses thru a Workflow
Weigh Station Bypass Events	30 days	30	Drivewyze PreClear Bypass Instruction provided to Driver Weigh Station Events