

## Telematics Integrations with Excede Lease Rental Plus



**Streamline lease and rental billing preparation to a few minutes instead of hours.**

Telematics integrations simplify the preparation of contract bills in Excede Lease Rental Plus by automatically collecting odometer, engine hours, standby/idle hours and Power Take-Off (PTO) hours, as well as meter values at vehicle check out and check in times. Excede Lease Rental Plus then polls the telematics' cloud-based server to gather this data in real time, resulting in a substantial decrease in meter entry time, cost and errors. Dealerships will save money and time, since they will spend less time dealing with support calls and emails that can occur when manually preparing contract bills.

### Integration Features & Benefits

- Accelerate lease and rental contract billing preparation with automatic collection of odometer reading, engine hours, and when available standby/idle hours and PTO hours
- Excede Lease Rental Plus polls the telematics' cloud-based server to gather data in real-time
- Reduce meter entry time, cost and errors associated with contract billing preparation
- Using a telematics device allows fleets to meet compliance regulations and further reduce costs by understanding driving behavior
- From live vehicle tracking to traffic reporting, automated alerts from your telematics solution let you know the status of your fleet in real-time

### Telematics Providers

- CyntrX
- Geotab
- Samsara
- Zonar

### Pricing Details

Procede: Implementation Fee & Monthly Maintenance (Contract Required)

*Pricing details are representative of the integration between Excede and telematics vendors only. CyntrX, Geotab, Samsara & Zonar may charge additional fees for their products and services.*

### Technical Requirements

Excede v10.1+ and Excede API matching integration

Excede Lease Rental Plus v2.2.1+

Compatible version of the CyntrX/Geotab/Samsara/Zonar integration

CyntrX/Geotab/Samsara/Zonar telematics device for each vehicle

### Getting Started

If you are interested in leveraging a telematics integration, please submit a work order request via our [Customer & Resources Portal](#). Our sales team will review pricing and provide a quote and/or contract terms.