

Connect TeMeDa Data into your Enterprise Software System with TeMeDa API's

Today modern software systems are inter-connected through the use of Application Program Interfaces or API's. We offer a complete suite of API's that simplify data flow into and out of the TeMeDa system. Utilizing TeMeDa's API's allows for same day access and simple integration of your machine data with 1st and 3rd party data systems including Finance, Operations, Maintenance, and More.

API List

AEMP OEM Integration
TeMeDa AEMP API
Custom TeMeDa AEMP API
Push Service API
Telemetry API
Alert Events
Alert Events by ID

and many more.

Connect TeMeDa streaming data with the TeMeDa Push Service

For companies that that benefit from real time data input to your enterprise systems TeMeDa offers our Streaming Push Service. TeMeDa supports direct integration into enterprise software such as SAP and JDEdwards allowing companies to ingrate telematics data with other business data to create integrated reports, alerts and analysis.

Connect machines with OEM telematics systems into TeMeDa.

Many machines from major OEM's like Cat, Deere and Komatsu are coming from the factory with telematics hardware pre-installed. TeMeDa has built the capability to consume the standard data from those OEM's and display the information in the TeMeDa System. Whether we are pulling data from Cat and Deere or from TeMeDa telematics hardware the information is displayed in complete harmony in the TeMeDa UI giving you a comprehensive view of your entire mixed fleet.

TeMeDa App

TeMeDa offers much more that simple asset tracking by allowing you to Track and Capture valuable data from entire fleet. With a one Login TeMeDa provides a single unified view off all of your assets: Powered and Unpowered, On-Road & Off-Road. With the TeMeDa App you can plan, manage and track equipment maintenance, measure actual job costs, determine asset and operator productivity, reduce fuel usage, idle time, and determine asset utilization.





Reduce Operating Cost

With accurate engine hours, mileage and usage reporting you will know exactly how much time is spent doing a job and how productive your equipment and staff really are. Comprehensive reports will all you to reduce idle time and fuel usage as well as wear and tear on your equipment.

Accurate Job Costing

TeMeDa reports allow you to measure actual time and cost spent performing work by asset, operator, or by job. You will improve the accuracy of job costing and planning of your resources.

Productivity and Equipment Utilization

How productive are your assets? Do you have more or less equipment than you really need? Are your operators producing results 80% of the time or 30% of the time? With Job Site Utilization Reporting you will know.

Developer Focused API

TeMeDa's API Portal was created specifically for developers by developers. This tool provides all the information needed to quickly integrate our API's. This includes sample code, sample responses, and all the tools needed to quickly get and post live data.

Equipment Maintenance

Monitor engine hours, and diagnostic trouble codes more accurately to avoid over or under-maintaining equipment. Create custom maintenance schedules, track actual maintenance and cost. Generate alerts for your own service department or local dealer. Improve the accuracy of your PM program to reduce costs and minimize downtime.

Current Location, Unauthorized Usage, Theft Recovery

Always know where your assets are located so that you can better plan where it needs to be. Utilize real time alerts if an asset is moved or is operating at a time or place it is not supposed to be. Utilizing GPS you can track and recover an asset in case of theft

Asset Life Cycle Management

Equipment costs continue to rise we offer the ability to manage not only the individual job site utilization but month over month usage of assets providing cost effective way to know when to re-repurpose asset or liquidate un-needed assets freeing up capital for other needs

Warranty recovery

With accurate usage records you'll make better use of your warranty entitlements.

