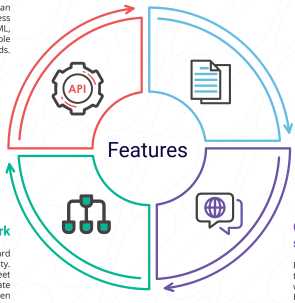


Streamlined data collection

This is where MiX Integrate comes in. Fleet management data from MiX Telematics is collected and funnelled onto a single, easy-to-use latform. From there, you and your development team have the flexibility to interact with the most important data in your business and use it to customise information that suits your needs.

RESTful API

RESTful API requires less bandwidth and resources than SOAP-based platforms, giving you more benefit with less effort. A wide variety of data formats, such as HTML, XML, JSON and so forth, are permitted and it is scalable to suit many unique needs.



Swagger framework

Swagger uses a common language that is understandable to both developers and non-developers. This helps it serve many purposes. Since it is human- and machine- readable, data within can be shared internally as well as be used to automate processes.

OAuth 2.0 framework

The OAuth 2.0 framework, which is an industry-standard protocol for authorisation, helps to increase security. Client IDs and Secrets works together with MiX Fleet Manager credentials to authenticate applications and authorise data which is then made available via MiX Integrate.

Getting started documentation and sample code

RESTful API requires less bandwidth and resources than SOAP-based platforms, giving you more benefit with less effort. A wide variety of data formats, such as HTML, XML, JSON and so forth, are permitted and it is scalable to suit many unique needs.

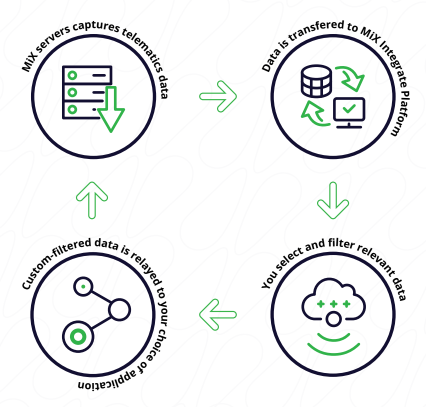


Data collection, analysis and integration are key components in creating a smart and efficient fleet. However, with so much information coming in and so many areas to monitor, it can seem like an overwhelming task.

BRIDGING THE GAP

MiX Integrate becomes an intuitive connector that is the perfect bridge between your in-house or third-party business systems and MiX-generated telematics data.

The MiX Integrate platform enables you to extract all driver and vehicle information straight from the source and, directly into the programs and systems you are already familiar with. Following the initial integration, all the fleet data you value most is collated and distributed to exactly where you want it and how you want it.



UNIVERSAL COMPATIBILITY

MiX Integrate can be integrated with many environments and programming languages. It can be utilised by both big and small companies in any industry where in-house or third-party systems exist and there is a need for telematics data. With minimal effort, your developers can use the MiX Integrate platform with any system.

About MiX Telematics

MiX Telematics is a leading global provider of fleet and mobile asset management solutions delivered as SaaS to subscribers spanning more than 120 countries. The company's products and services provide enterprise fleets, small fleets and consumers with solutions for efficiency, safety, compliance and security. MiX Telematics was founded in 1996 and has offices in South Africa, the United Kingdom, the United States, Uganda, Brazil, Mexico, Australia and the United Arab Emirates as well as a network of more than 130 fleet partners worldwide. MiX Telematics shares are publicly traded on the Johannesburg Stock Exchange (SE: MIX) and on the New York Stock Exchange (NYSE: MIXT). For more information, visit www.mixtelematics.com.

www.mixtelematics.com

