Niftylink®
Go

Your entire fleet in the palm of your hand

Introducing Niftylink

Niftylink is Niftylift’s powerful telematics monitoring and analytics tool, providing you with real-time data on the health, location and safety of machines, allowing you to work proactively rather than reactively, increasing efficiency.

An efficient channel of communication between man and machine, Niftylink gives you all the information you need to effectively take care of your machines and customers.

Contact us now.
Speak to our sales team to discover how Niftylink can maximise the potential, profitability, and efficiency of your fleet.

Call +44 1908 223456
or email: technicalsales@niftylift.com

Niftylink Go

Niftylink Go is a mobile app that puts your entire fleet into the palm of your hand. The app will show you where machines are and highlight those in need of immediate care so you can stay one step ahead of potential breakdowns and reduce the number of call-outs. By constantly monitoring machines and sending you smart notifications on maintenance and damages, Niftylink Go will increase your machine uptime and improve the overall efficiency of the fleet.
Attention List
*Instantly aware of potential risks.*

By closely monitoring CAN bus sensor data, Niftylink identifies the key warning signs of potential machine breakdowns. Using this feature you can prioritise machines in need of immediate attention, so you can work proactively rather than reactively. Prevent breakdowns, unforeseen costs and improve customer satisfaction.

Machine Data
*Small details, big picture.*

Niftylink presents you with all the important events that the machine is experiencing or has experienced in the past such as CAN fault codes, pre-checks, damage reports, and even overrun services. Niftylink Go will tell you the fault code, a description of the fault and suggests how to resolve it.

Niftylink Go even includes live data on the machine’s activities to assist you in diagnosing what caused the fault. You can use this information to help prevent the same issues occurring in the future, increasing the machine uptime and life-cycle.

Location
*Stay connected.*

Using Niftylink Go you can keep track of all machines nearby by setting a custom radius, only see machines that you could be called to work on.

Niftylink Go integrates seamlessly with Google Maps so you can receive directions to the precise location of the machine, making sure you know exactly what machine is in need of attention as soon as you arrive on site. Make the repairs process faster and more efficient.

Messages
*Improve communication.*

The message feature of Niftylink Go enables real-time communication around a machine between the Operator, Service Technician and Fleet Manager.

You can keep everyone updated on the machine’s status by sending descriptions, images and videos of the machine over the app. Keep everyone connected.

Following
*Prioritise your workload.*

The Follow feature makes sure all events and messages related to the machine get filtered and placed at the top of the Attention List, also activating push notifications. Instantly know if a machine you have followed is in need of attention, enabling you to resolve the issue immediately, improving efficiency and increasing machine uptime.
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