

## Smarten up your fleet.

## Meet the new ContiConnect ${ }^{\text {TM }} 2.0$

## digital tyre monitoring.

Experience a new dimension of digital tyre monitoring which provides full transparency and enables predictive maintenance
( Bring efficiency to the next level by precisely monitoring tyre pressure and temperature with a mileage and tread depth prediction

Profit from tailor-made solutions that are most profitable for your business

## ContiConnect ${ }^{\text {TM }} 2.0$ Smarten up your fleet.

## No matter how far, always be one step ahead.

Having everything under control makes life much easier - and your business smarter. With ContiConnect 2.0 you benefit from full transparency on the key factors of your fleet's tyres by monitoring their health. What's really good: it's in real time, which allows you to proactively plan services thanks to predictive analytics. Finally, a solution to increase your peace of mind.

## The smart way to uptime your tyres - and unwind your mind.

Running a business is full of ups and downs. With the ability to remotely monitor all relevant tyre parameters such as pressure, temperature and now even mileage measurement and tread depth prediction, you can significantly lower the risk of tyre-related breakdowns. This helps you to generate value by increasing your vehicle's uptime - and your asset's lifetime - easily. Improve your efficiency by reducing fuel costs and $\mathrm{CO}_{2}$ emissions. Now, your business gets even more ups.

## The perfect solution is tailor-made.

No business is like any other. You have different challenges, vehicles and needs. The perfect solution is the one that covers all of them. ContiConnect has different options to choose from - including different packages and add-ons. Pick the ones you profit the most from with our modular system. Tailor-made to your vehicle's operations: check all data 24/7 on any device with LIVE or right after your trucks return to their dedicated checkpoints with YARD. This is digital tyre monitoring for every business.

