## **BEST PRACTICE**

LOCATION: ACTIVITY: SUB ACTIVITY: BEST PRACTICE No: COUNTRY OF ORIGIN: Transport Transport & Logistics / Delivery Loading BP2030 ARTICLE YEAR COMPANY: COMPANY LOCATION: COMPANY TEL: 2018 Day Aggregates Transport Fleet 0000

TITLE	<b>T</b>
Tyre telematics	1
ARTICLE	
DESCRIPTION	
It is estimated that there are between 150 to 400 wheel detachments each year, they are responsible for three to seven deaths annually. They also result in serious traffic incidents involving damage to other vehicles and injuries to other road users.	
Day Aggregates wanted to reduce its exposure to these risks and improve tyre n over 150 vehicles. TrucTyre and Day Aggregates agreed to partner in a trial of a they were awarded a two year Innovate UK government grant to assist in the dev	tyre monitoring system. In 2016,
The system consists of a sensor which straddles two-wheel nuts and is held in p activated by a 1mm movement. When the wheel nuts start to work loose, the sw sent to the driver via a receiver to the cab. In addition, via the TyreWatch telemat the traffic office of the imminent danger of a loose wheel.	itch opens, and an RF warning is
The system also monitors tyre pressure and temperature. By monitoring these e corrective action, the operator is able to improve tyre life, enhance the durability a	elements and taking appropriate and safety of the tyre casing.
The system reduces the reliance on the driver to check and monitor the vehicle tyre. The processing of data and reporting directly to the transport department is automated and continuous. The driver is warned and able to stop their vehicle before a wheel becomes detached or a tyre blows out or runs incorrectly inflated, avoiding an incident that could have potentially catastrophic consequences.	
BENEFITS	
<ul> <li>Reduces risk of tyre failure leading to accident</li> <li>Safer Transport – drivers, tyre fitters and third parties</li> <li>Increased vehicle uptime, less traffic congestion</li> <li>Lower environmental footprint <ul> <li>CO2 emissions</li> <li>Lower fuel consumption</li> <li>Less tyre disposal</li> </ul> </li> <li>Reduction in workshop maintenance time</li> </ul>	
ARTICLE IMAGES	
Click image to enlarge       Click         Loss Sensors Fitted       Image: Click & Wheel         Image: Click i	image to enlarge