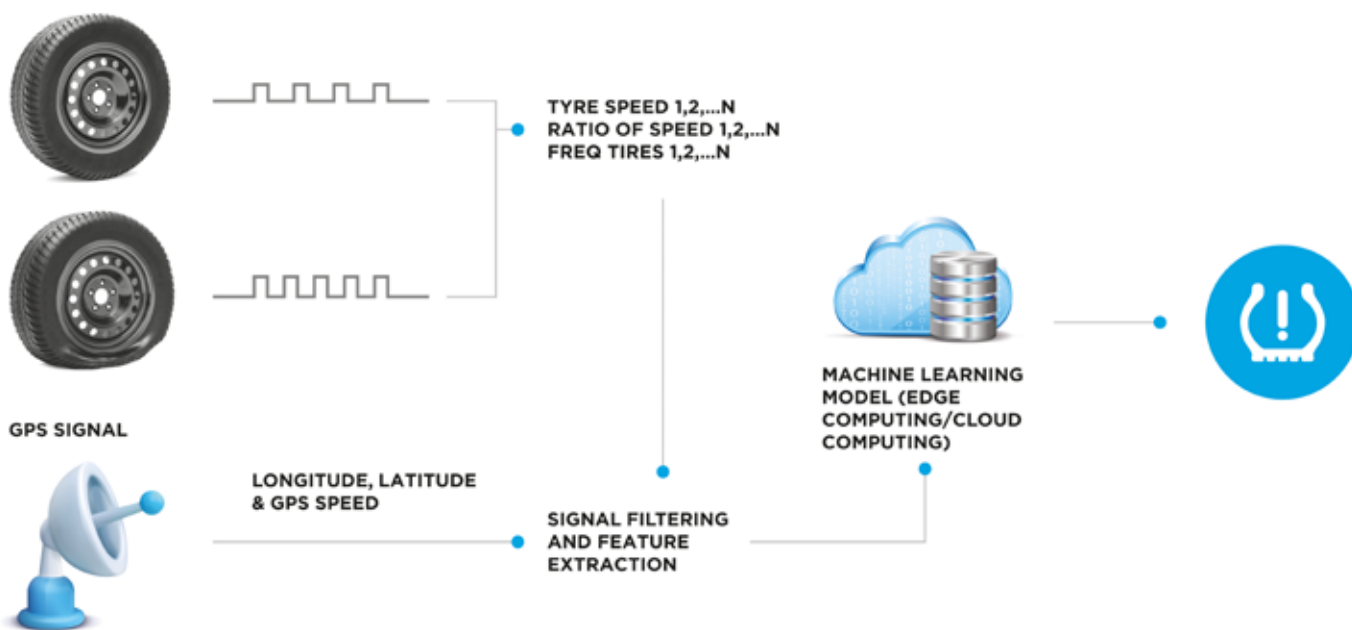


REAL TIME SAFETY **MONITOR** **FOR THE WHEELS**



THE NEW AND IMPROVED TIRE PRESSURE MONITORING SYSTEM

Building on the TPMS system that monitors tire pressure in vehicles, Varroc has developed ITPMS, an advanced technology that can detect pressure without the need of installing direct sensors in the tire. Cost-effective and technically superior, this system can improve vehicle safety by providing a timely indication of punctures or diffusions. Ideal for two-wheelers and four-wheelers, this technology is an essential lifesaver for everyday drives.



Features

Detection of low tire pressure using wheel speeds and GPS information

Self-learning feature

Designed with 80% cold tire pressure threshold and tested per AIS 154

Customizable threshold



Superior Diagnostics



No Maintenance



100% Accuracy

Typical Application Conditions

- ✓ 2-wheeler telematics/connected cluster with ABS sensors
- ✓ 4-wheeler telematics/connected cluster with ABS sensors

PERFORM@CHANGE

L-4, MIDC Industrial Area, Waluj, Aurangabad – 431 136, Maharashtra, India



varroc.com

For more details, please connect with our Varroc representative at varroc.info@varroc.com