



## **FUTURE JOB ROLES**



## PREDICTIVE MAINTENANCE TECHNICIAN



The number of sensors in cars and factories of the automotive industry has increased rapidly in recent years. The purpose of analyzing the acquired data is currently to monitor the condition of vehicles and production processes. Errors in this regard can lead to costly breakdowns of vehicles and production lines.



The use of new methods of data analysis, and mathematical calculation leads to better management of machines and production process. This gives us the opportunity to individually inform the user about the need to replace consumed parts.



The new emerging predictive maintenance technician requires to implement methods of data analysis using data collected from the sensors. It is an extension of existing software and online programs of cars, machines and production line condition monitoring.

The EC support for the production of this publication does not constitute endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use that may be made of the information contained therein.