AVL DiTEST Plug & Play Smart Service Solution for Test Center and Workshops

NEW BUSINESS MODELS BY CONNECTIVITY AND DATA-BASED APPLICATIONS
The connectivity and digitization of devices for the Internet of Things (IoT) already permeates all areas of life. In the automotive aftersales, digital services open up numerous new business model and service potentials. The AVL DiTEST Smart Service solution already enables the provision and analysis of digital device data for e.g. monitoring and optimizing of equipment utilization, consumables or maintenance costs. A deeper integration of value chain, supply chain and other data services will enable future applications, such as prediction in maintenance and sales as well as subscription and pay-per-use offers. In order to exploit all potential, workshop suppliers, retailers, testing organizations and workshops must work together more than ever before.

FULL DEVICE CONTROL OVER UTILIZATION, AVAILABILITY AND COST
The AVL DiTEST Plug & Play Smart Service solution allows easy connectivity, digitization and management of your equipment park. The so-called smart devices collect and transmit data to a central location. With the AVL DiTEST Smart Service Framework the device data can be analyzed, evaluated and visualized. AVL DiTEST customers in test centers and workshops have a comprehensive overview of the entire system and equipment park. This increases efficiency in daily business and saves costs throughout the company. Your advantages:

- Real-time monitoring and management of all devices
- Intelligent, user-optimized reports on the status, errors or availability
- Detailed cost analysis
- Optimization of performance and productivity
- Optimization of delivery of consumables
- Automatic planning of software updates, calibrations, services and repair

SECURE DESIGN - SECURE DATA TRANSFER
Our solution has been developed with enhanced privacy and security aspects. It is based on a future-proof architecture with zero configuration. This makes the solution completely IT-compatible and robust against hacker risks.

CONTACT US FOR FURTHER INFORMATION:
Gerald Holzmeister
gerald.holzmeister@avl.com