Munic.io selected by Vjumi - a D-amp GmbH company and a subsidiary of SELECT AG for the first telematics solution that supplies independent workshops with their customers' vehicle data in real time to coordinate service appointments

Paris, France (05/07/2021): MUNIC, the specialist in artificial intelligence and embedded technologies for the automotive and fleet sectors, today announced that vjumi, the first telematics solution that digitises the vehicle aftersales business and vehicle networking, thereby strengthening the competitiveness of the independent workshop has selected Munic.io devices (OBD dongles) and Munic.io cloud platform to collect, process, store, and distribute the real-time data of vehicles driven by vjumi customers.

The Munic.io cloud platform analyses data collected from the Munic.io dongles and evaluates it using machine learning and Artificial Intelligence technology, providing vjumi with the ability to continuously monitor & diagnose thousands of vehicle data sources, thereby ensuring effective predictive maintenance.

In the event of damage to the vehicle, the workshop is notified in real time via the vjumi app and takes proactive steps to offer the customer help immediately. The release of the information by the motorist takes place on a voluntary basis. In addition, workshops can digitise their workshop and service processes on the basis of automated data acquisition and expand their range of services for customers. With vjumi, d-amp GmbH is committed to the digitisation of the aftersales business and vehicle networking, thereby strengthening the competitiveness of the independent workshop.

Aaron Solomon, CEO, Munic.io said: "The combination of Munic.io dongles and the Munic.io cloud platform ensures that thousands of data sets can be retrieved from the vehicle being driven by vjumi customers. The data delivered by Munic provides vehicle workshops with valuable insight into the status of a vehicle, whilst vjumi customers can monitor their vehicle data themselves and coordinate service appointments."

Daniel Trost, Managing Director (D-amp) and CDO (SELECT AG) said: "Munic.io played a big part in ensuring the successful launch of vjumi. We extensively tested the Munic.io suite of solutions including the Munic.io cloud platform and dongles ensuring that we could obtain a vast range of accurate diagnostic insights from the vehicle. The results of the testing proved that Munic.io could deliver on all of our requirements. As a result, vjumi is the first telematics solution to market that supplies independent workshops with their customers' vehicle data

in real time, and in addition, the vjumi app opens up new communication options between the workshops and their customers."

About MUNIC

Building on 19 years' experience and 2.5M+ devices in the field, MUNIC delivers a comprehensive portfolio of OBD Dongles and black boxes ranging from 2G, 3G, catM1 to cat4. Certified with multiple carriers in America, Europe, Asia, the portfolio includes a powerful Edge Computing Platform and associated development tool suite. Munic works with resellers and integrators to create endto-end solutions for insurance carriers, telecom carriers, car manufacturers and distributors, car rental and leasing companies, service chains and fleet management service providers, tier-1 suppliers and tyre manufacturers.

About SELECT AG

SELECT AG is a purchasing cooperation for automotive parts wholesalers. Its core business are services for assortment, purchasing and sales support for automotive parts wholesalers and associated independent workshops. Founded in 2000, SELECT AG is now one of the three leading players in the German independent aftermarket (IAM). A total of 15 parts wholesalers are shareholders of SELECT AG with 142 ownership locations. Around 3,700 employees work for the shareholders of the purchasing group throughout Germany for more than 31,000 customers. Annual sales amount is 800 million euros. As part of its internationalization strategy, SELECT AG joined TEMOT International (TI) as its largest shareholder on July 1, 2017.