



September 23, 2016

## **Prometheus Informatics Provide Solution for a Smart City Future in Waste Management Using TomTom BRIDGE**

**European waste industry facing increasing legislation of operations. Full control of logistic processes is vital for the future**

**Amsterdam, The Netherlands, 23 September 2016** TomTom ([TOM2](#)) today announced that Prometheus Informatics has been integrating its solution on the [TomTom BRIDGE platform](#).

The integration helps waste management companies to take control of their logistics processes, helping them to comply with increased legislation, and to work seamlessly within the smart city landscape.

TomTom BRIDGE is a hardware platform that seamlessly connects business applications with TomTom technology. Prometheus Informatics' software solution, running on the industrial-grade TomTom BRIDGE, has been designed to meet customer needs in process support, control and data collection. By connecting all available data sources on the truck, such as weighing scales, vehicle information and ID equipment, relevant high-quality data from delivered services is provided. TomTom BRIDGE's 3G connectivity offers a real-time connection with the planning department and beyond, enabling paperless processes and control for both drivers and planning personnel.

Sebastien Ruffino, VP B2BSales, TomTom BRIDGE, said: "The TomTom BRIDGE platform was designed from the ground-up to deliver TomTom's core competencies such as navigation and routing, combining these with applications for businesses on the move. So, Prometheus Informatics' integration to the platform is the perfect pairing in an industry where real-time information exchange and dynamic planning are crucial for survival in the smarter city landscape."

Leon van Kempen, Prometheus Informatics, said: "TomTom BRIDGE delivers an innovative, reliable and robust solution to support paperless working. Combined with the Prometheus Informatics solution, you can streamline processes in a single platform for better communication between drivers, vehicles, and the smart cities that we work with."

**-Ends-**