



# PLAT.ONE MEETS THE DEMANDS FOR LARGE-SCALE ENTERPRISE

200,000+ Devices under Management  
84 Man Years in Development  
25+ Enterprise Customers  
3 Major Telecom Companies  
ONE PLATFORM

# PLAT.ONE COMBINES KEY FUNCTIONALITIES



## COMPLETE PLATFORM

The first, comprehensive end-to-end IoT and M2M application platform: Application enablement, data management and device management, all "Cloud-Ready".



## ENTERPRISE-GRADE

A robust applications platform, that provides end-to-end security, reliability and scalability while remaining open and extensible to support large scale integration of devices.



## BIG DATA READY

Completely data-aware with rich data management rules, semantics, security and native storage using Hadoop and major SQL databases.

## AN END-TO-END, SCALABLE PLATFORM READY FOR CLOUD OR ON-PREMISE DEPLOYMENT



### APPLICATION ENABLEMENT

With PLAT.ONE you can rapidly develop and deploy compelling, Enterprise-Grade applications targeted for a range of fixed and mobile devices while using the latest Internet standards.



### DATA MANAGEMENT

The PLAT.ONE data management services provide Enterprise-Grade middleware to manage millions of device connections in a secure and scalable manner.



### DEVICE MANAGEMENT

PLAT.ONE has an Enterprise-Grade device management platform that allows you to integrate and manage devices across diverse protocols.



# ENTERPRISE-GRADE CHALLENGES DESERVE ENTERPRISE-GRADE SOLUTIONS EASILY CREATE VERTICAL APPLICATIONS WITH OUR SOLUTION KITS



## SMART CITIES

Today's cities are evaluating new ways of improving overall life quality while creating a sustainable future for the next generation. The PLAT.ONE Smart City kit combines an urban Management toolkit with a smart cities framework.



## ENERGY

Clean energy generation is pushing more processing and control to the edges of the network requiring constant monitoring. The PLAT.ONE energy kit provides full coverage of the monitoring network through a dedicated wireless network with digital and analog adapters.



## TELECOMMUNICATION

With PLAT.ONE, intelligent and secure monitoring of data centers and communications infrastructure can be achieved with a non-intrusive wireless monitoring solution that leverages your existing control systems (PLCs, SCADA, HMI).



## TRANSPORTATION & LOGISTICS

PLAT.ONE connects vehicles and goods to the Internet via heterogeneous wireless technologies allowing efficient monitoring of transportation and cargo logistics as well as delivering the supporting data to optimize operational processes.



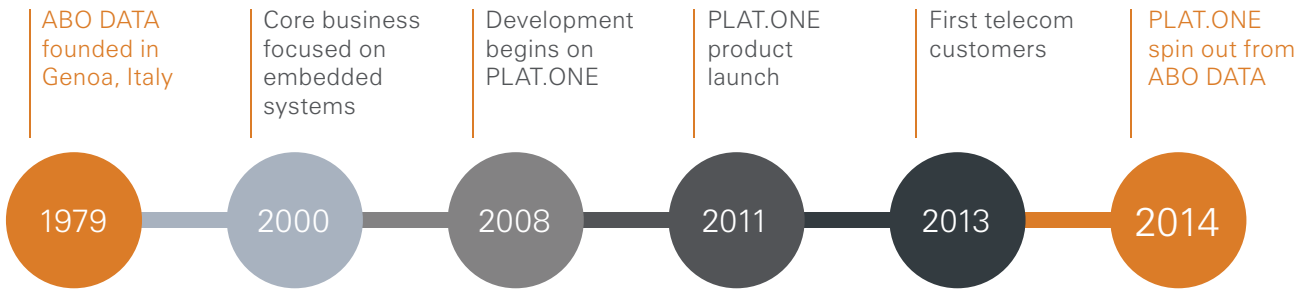
## INDUSTRIAL AUTOMATION

The PLAT.ONE Enterprise-Grade application platform enables you to easily and economically expand your automation infrastructure to take advantage of diagnostics and remote monitoring of large numbers of sensors and devices for process optimisation and operational efficiency.



# ABOUT US




ABO DATA, is a renowned developer of enterprise-grade software platforms for automation, engineering and manufacturing. Headquartered near Genoa, Italy. PLAT.ONE is a spin out of ABO DATA with over 30 people focused on developing and deploying its Enterprise-Grade Applications Platform and related vertical applications.



## OUR OFFICES



## CONTACT US

-  Via Scogliera 1  
16031 Bogliasco (GE), Italy
-  +39 (010) 346 1059
-  [info@platone.io](mailto:info@platone.io)

