PLATAINE LAUNCHES FREE TRIAL PACKAGE FOR COMPOSITES FREEZER MANAGEMENT WITH REMOTE IMPLEMENTATION

First trial offering will be followed by additional industry-specific trial packages, allowing advanced manufacturers to experience the Smart Factory with no upfront cost and zero disruption to production

Waltham, MA, USA October 29th, 2020 – Plataine, a leading provider of <u>Industrial IoT (IIoT) and Al-based solutions</u> for manufacturing automation and optimization, announced today the release of a <u>Free Trial Package of its Freezer Manager</u> application, to manage the factory inventory. The application provides enhanced visibility and real-time tracking of time-sensitive factory inventory, while managing material quantities, shelf-life and exposure time, to improve quality, increase yields and improve production visibility.

The COVID-19 travel limitations made traditional implementation practices challenging. Plataine's Industry 4.0 solutions are cloud-based allowing remote deployments with zero disruption to production.

Plataine launched its Freezer Manager Free Trial with composite manufacturers in mind, to help maximize material utilization and minimize waste and re-work. Trial users will be able to get a first-

hand experience of how a smart factory feels like:

- Full material and inventory management
- Material shelf life and exposure are automatically managed by the software without manual intervention



 Up-to-date inventory dashboards that

Freezer Manager dashboard: visibility into freezer inventory and shelf-life

provide complete and accurate visibility of inventory levels

The Freezer Manager which is part of <u>Plataine's TPO (Total Production Optimization) solution suite</u>, offers AI and IoT based "Digital Assistants" that complement existing systems and deliver smart alerts and recommendations in real-time to digitize, automate and optimize manufacturing processes.

Avner Ben-Bassat, President and CEO of Plataine, adds: "Plataine is committed to help spearhead Smart Factory initiatives worldwide. Our cloud architecture and product maturity allow our customers to test-drive AI and IoT capabilities at no cost, nor disruption to their daily work. With our first verticalized trial offering, Composites fabricators can now gain better control and visibility into freezer inventory and monitoring shelf-life and have a direct impact on manufacturing costs and bottom lines, so critical in today's economic environment. "

About Plataine:

Plataine is the leading provider of Industrial IoT and AI-based optimization solutions for advanced manufacturing. Plataine's solutions provide intelligent, connected Digital Assistants for production floor management and staff, empowering manufacturers to make optimized decisions in real-time, every time. Plataine's patent-protected technologies are used by leading manufacturers worldwide, including Airbus, GE, Renault F1[®] Team, Stelia North America, Muskogee Technology, IAI, Triumph, General Atomics, TPI Composites and Ethan Allen. Plataine partners with Siemens PLM, McKinsey & Company, VIRTEK, the AMRC with Boeing, and CTC GmbH (an Airbus Company), and is also a part of the National Composites Centre (NCC) membership network, to advance the 'Factory of the Future' worldwide. For this work, Plataine has received a Leadership Award from Frost & Sullivan and Innovation Awards from the JEC and CompositesUK organizations, as well as the Shanghai Society of Aeronautics (SSA). Plataine is ISO 27001 certified for compliance with information security management requirements. For more information, visit: www.plataine.com.