

## **Argosy Taiwan Aerospace Materials (ATAM) Facility Update Newsletter**

On April 11, Argosy issued a press release announcing construction of our new 2,300 square-meter manufacturing facility located at No. 33, Jing 3rd Road, Wuqi District, Taichung City, Taiwan (R.O.C.).

In the ATAM Facility Update Newsletter Issue 1, we introduced the facility and shared information about our company's history, markets, products, services, and future plans. In Issue 2, we explored the history of Argosy's Vendor Managed Inventory (VMI) programs.

With Newsletter Issue 3, we discuss our partnership with Plataine, a leading provider of Manufacturing Automation & Optimization software solutions, which reinforces Argosy's strategy to create value for our Aerospace & Composites customers.

We will continue to provide a series of newsletter updates as we approach the launch of our ATAM facility.

Sincerely,

Ryan Flugel  
Vice President of Sales and Marketing



## Argosy and Plataine Strategic Cooperation Agreement



On March 22, 2016, Argosy and Plataine jointly announced a cooperation agreement to increase manufacturing efficiencies, and drive innovation and competitive advantage for composites component manufacturers in the Asia-Pacific region.

The partnership allows Argosy to offer customers outstanding products using Plataine's technology as well as an innovative powerful technology to streamline their manufacturing processes leveraging the Industrial Internet of Things, allowing them real-time context aware optimized decisions to facilitate every aspect of their business.

Plataine's Total Production Optimization (TPO) solution combines Internet of Things (IoT) technology to collect manufacturing and quality data on the production floor, with proprietary optimization software algorithms to improve visibility and control, raise production alerts, and make actionable, optimized production decisions and recommendations in real time.

TPO tracks a range of assets, stores and analyzes this information, and provides real time visibility along the production lifecycle to ensure all parts comply with the industry's rigorous quality requirements. It creates a paperless 'Digital Thread' for audits and quick Impact Analyses, and sends alerts and optimized action instructions to relevant stakeholders.



## Intelligent Automation with Argosy and Plataine



### Customer Value:

- Increase quality and profitability
- Streamline manufacturing processes
- Allow real-time context aware optimized decisions

CompositesWorld blog highlighting Plataine's solutions for Industrial IoT, the Factory of the Future, and their application to Composites : [Digital Twin, Digital Thread and their Application into Composites Component Manufacturing](#)



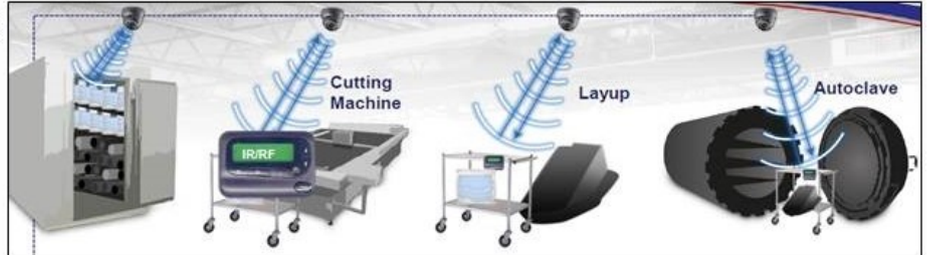
## Argosy Creating Customer Value with Plataine

### Material Asset Tracking MAT:

Barcode / RFID

Integration with ERP

**Enhanced Traceability**



### Argosy and Plataine:

- Plataine is a strategic partner for ATAM and complements Argosy's global strategy to create value for customers
- Focus on automation, optimization, and industrialization
- Plataine's ongoing technical innovation will provide further enhancements to autoclave optimization, core machining nesting, and other critical aspects of composite manufacturing

