

We simplify
the complex.

incora.com

Corporate
Brochure

incora™

Incora™ is a global partner to leading multi-sector manufacturers, delivering unparalleled chemical and hardware solutions through supply chain excellence.

Our tailored solutions ensure seamless operations so that our customers can keep their business moving and focus on what matters most – its success.

At Incora™, we understand the challenges our customers face in managing their supply chain. With our knowledge and expertise, we drive efficiency, reduce costs and support business growth.

We go above and beyond to understand and address our customers specific requirements, building long-lasting relationships based on trust and reliability. Our proactive approach to problem-solving and forecasting ensures we consistently deliver exceptional results which exceed the expectations of our clients.

We leverage our industry expertise and cutting-edge solutions to simplify the complexities of supply chain management. Our team continuously evolve processes and utilize sophisticated systems to ensure seamless execution across all aspects of our services.



As part of our commitment to the highest standards of quality, Incora is the first and only distributor to join the Aerospace Engine Supplier Quality (AESQ) Consortium, reinforcing our dedication to zero-defect performance and alignment with the AS13100 standard. This means we work directly with OEMs to help shape industry direction and policy, which is a clear reflection of the industry's confidence in Incora's quality system and our unwavering commitment to delivering high-quality products.



60+

Locations



644k+

Active SKUs



8,400+

Customers



7,000+

Suppliers



**We are the
end-to-end supplier.**



Our business works to optimize your supply chain operations.

We prioritize your success by delivering value through efficient operations, cost-effectiveness, and a commitment to impeccable regulatory and compliance standards. Our proud legacy of excellence and collaboration is reflected in our team's devotion to providing exceptional customer service.

We're nothing without our people

Incora's™ greatest asset is our passionate employees who are dedicated to working closely with your team to achieve supply chain integration.

This allows us to add real value to our customers' businesses, with many of our employees working side-by-side with theirs on a daily basis. Our seamless approach to integration and collaborative working is what helps to drive our success.

Focused on delivering customer excellence

Over 8,400 customers trust Incora™ to provide products and services that enable their global business and operations to keep moving.

Our focus is on providing you with the agility, speed, and performance you need to succeed. We offer innovative supply chain solutions and insightful forecasts that can help reduce working capital, allowing you to focus on your core priorities while we handle the everyday complexities.

Nurturing Supplier Partnerships

Incora™ sources chemicals and hardware from over 7,000 suppliers, including most major manufacturers across the aerospace industry.

They are our tried and tested partners, vital to providing unparalleled product access and reliability to customers. Because Incora™ does not manufacture products, we are brand-neutral when recommending the best products to meet the needs of our customers.

We exceed the needs of our customers, drawing on our team's wealth of expertise, cutting-edge systems and tools.



Aerospace



Defense & Space



Aftermarket



Industrial

Our team continuously evolve processes and utilize sophisticated systems, ensuring seamless execution.

TCMIS™ Total Chemical Management Information System

TCMIS™ is a proprietary web-based chemical life cycle management platform, ideal for highly regulated industries that require continuous improvement in compliance and efficiency. Its benefits include:

- Complete catalog of chemical product inventory
- Full supply chain visibility
- Robust reporting features
- Gatekeeping capabilities
- Informs purchasing decisions
- Shelf life management to reduce waste

Secure Access Mobile Vending

Incora's™ point-of-use vending solution enables zero-lead time for your critical parts. All elements are customizable, from the physical size of the cabinet to the number and configuration of internal locked compartments.

- Single, multiple, or kit level item dispensing
- 24/7 secured access with unique user login
- Full part and kit traceability
- Full ERP integration capability

Akrivis™ Advanced Forecasting and Inventory Management

Akrivis™ has been specifically created to drive out inventory and cost while increasing service levels to our customers.

This all-encompassing forecasting and inventory-management solution incorporates leading technologies, process discipline, and highly experienced demand and inventory specialists.

Multi-modal Inventory Management

Incora's™ mobile warehouse is the first “warehouse-in-a-box” solution built with MRO in mind.

Holding over 20,000 individual parts, it is a fully mobile and customizable warehouse and inventory-management solution containing all the products you need to perform critical missions. Multi-modal transport capability with a host of inbuilt features allows for rough service deployment to any of your sites.

Incora™ streamlines operations and achieves cost savings for businesses.



Hardware

A broad inventory of B and C class aerospace hardware for some of the most critical components deployed across aircraft.

- Fasteners
- Bearings
- Seals and clamps
- Bolts and collars
- Hydraulic fittings



Chemicals

A range of ready-to-ship consumables for multiple industries, distributed from regulatory compliant and temperature-controlled warehouses.

- Adhesives, tapes, and sealants
- Solvents
- Oils, greases, and lubricants
- Paints and coatings
- Metal-working fluids



Electronics

A comprehensive range of high-performance aerospace electronic products and components, engineered for the most challenging of environments.

- Connectors
- Backshells
- Circuit breakers
- Switches
- Blocks and splices



Machined and Fabricated Parts

Quality assured machined and fabricated parts, also known as build-to-print parts, with closed loop management of Model-Based Definition programs.



Tooling

Our tooling centers provide comprehensive tool access and management through the entire life cycle of your tools.

- Fastener installation tools
- Swaging tools
- Cold working tools



Other products

We have established distribution networks for a variety of raw materials, including metals and composite manufacturing materials.

- Alloys
- Welding Products & Materials
- Brazing & Soldering Materials
- Composite Structural Materials
- Composite Process Materials

At Incora™, we enable our customers to achieve supply chain visibility and resilience with our comprehensive solutions and advanced tooling services.

Chemical Management Services

Real-time visibility and management of your chemicals through every stage of their life cycle.

Chemical Data Management

Proprietary software simplifies chemical data management and regulatory compliance.

Composite Management Services

Reduce material usage, process times, and labor on component manufacturing.

Forecasting Services

Drive out inventory costs with data-informed inventory management.

3PL & 4PL Services

A single point of contact for your entire supply chain.

Just In Time Management

Data-driven systems to lean operations and prevent stock shortages.

Kitting Services

Custom kitting solutions that save time and reduce inventory.

E-commerce

24/7 fast, convenient, and accurate e-commerce solution.

Vendor-Managed Inventory

Automated inventory replenishment to reduce your warehousing footprint.

Vending Services

Optimize your shop floor inventory usage.



Seamless to the core.

Incora™ is dedicated to consistently delivering high-quality products and services with flawless execution. Our Zero Defects program enables this with end-to-end quality systems, from global business management to a robust environmental, health and safety system. We ensure quality assurance by embedding controls within our business management system in accordance with ISO9001, ISO14001, AS/EN9120, AS9100, and FAA AC 00-56.

In addition, Incora has achieved 100% compliance with AS13100, the standardized quality management system requirements, developed by the Aerospace Engine Supplier Quality (AESQ) group. We meet the industry's most stringent expectations for process control, risk management and product integrity.

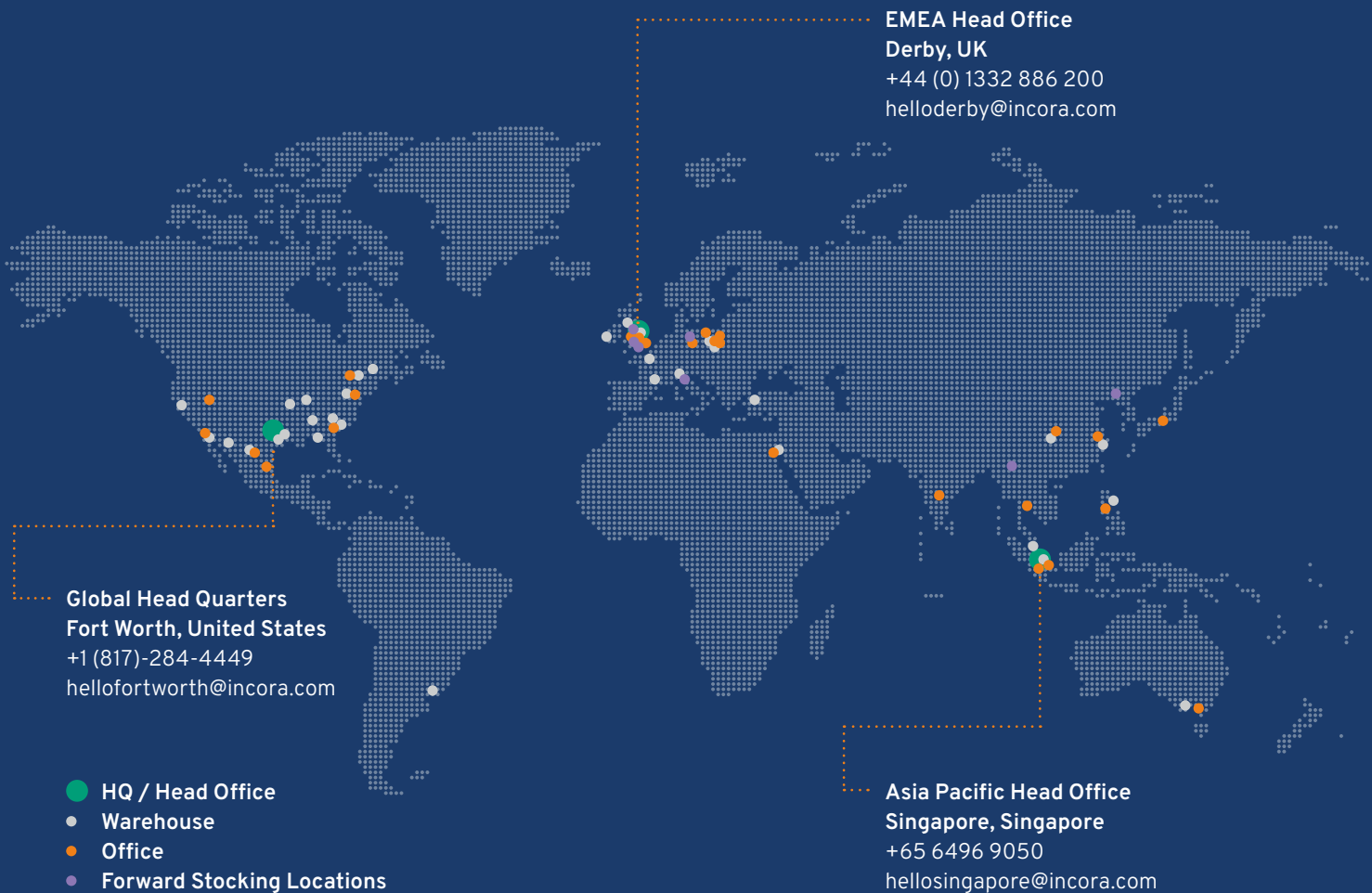
Our quality management processes include:

- Receiving and Final Inspection
- First Article Inspection Report (FAIR)
- Dossier de Validation Industrielle (DVI)
- EASA (European Aviation Safety Agency)
- FAA (Federal Aviation Administration) Part Release
- CAA (Civil Aviation Authority) Part Release Certification
- Dimensional Verification (Non-contact Optical Measurement & CMM Capable)
- Product Part Approval Process (PPAP) Document Authorization
- Risk Management
- Continuous Improvement Program
- Multi-lingual Safety Data Sheet Capabilities
- On-site, Fully Approved IATA and IMDG Packing Personnel

With Incora™, our connectivity has no limits.

Incora™ is a truly global organization that has 60+ locations worldwide, from the Americas to Asia. Having locations close to our customers enhances relationships, efficiencies, and response time.

Our Global Locations



**We simplify
the complex.**

incora.com

**Global Head Quarters
Fort Worth, United States**
+1 (817) 284-4449
hellofortworth@incora.com

**EMEA Head Office
Derby, UK**
+44 (0) 1332 886 200
helloderby@incora.com

**Asia Pacific Head Office
Singapore, Singapore**
+65 6496 9050
hellosingapore@incora.com

incora™

The information in this brochure was correct at the date of publication (March 2026).

Incora is formerly Wesco Aircraft and Pattonair.

© Wesco Aircraft Hardware Corp. (dba Incora) 2026 All rights reserved.

No part of this work may be reproduced, duplicated, copied, sold, exploited or transmitted without the prior written permission of Incora.

Version 03.2026/1.0.