

### **COMPANY OVERVIEW**

www.intechaerospace.com

# From Nose to Tail Your Interior Experts

The mission of InTech Aerospace LLC is to be recognized by customers and the aerospace industry as the niche-leading specialist in commercial and DOD derivative aircraft interior overhaul services, providing superior quality and reliable delivery in a consistently cost-efficient, value-adding manner.

- Leading Provider of Interior MRO Services
- ✓ Superior Capabilities and Technical Know-How
- Proven Reputation for Superior Certified Quality
- ✓ Tenured and Diverse Customer Base
- ✓ Favorable Long-Term Industry Dynamics
- ✓ Operational Excellence, Lean Initiatives

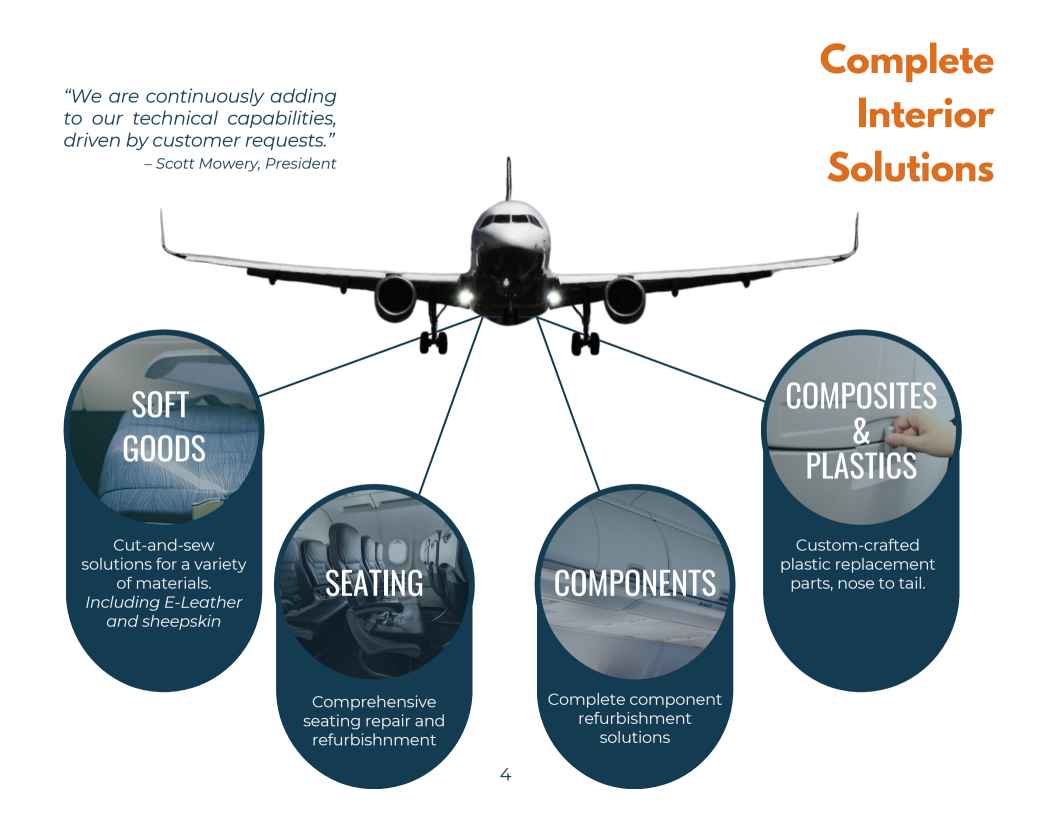
# InTech Aerospace is a proven provider of Superior Interior MRO Solutions

Niche-segment, independent provider of interior maintenance, repair and overhaul ("MRO") services to the commercial airline and DOD/Government aircraft derivative fleets.

One-stop-shop MRO solution for aircraft interior components Uniquely positioned in the market, with a focus on quality, as evidenced by deep bench of FAA-licensed aircraft technicians and highly experienced craftspeople

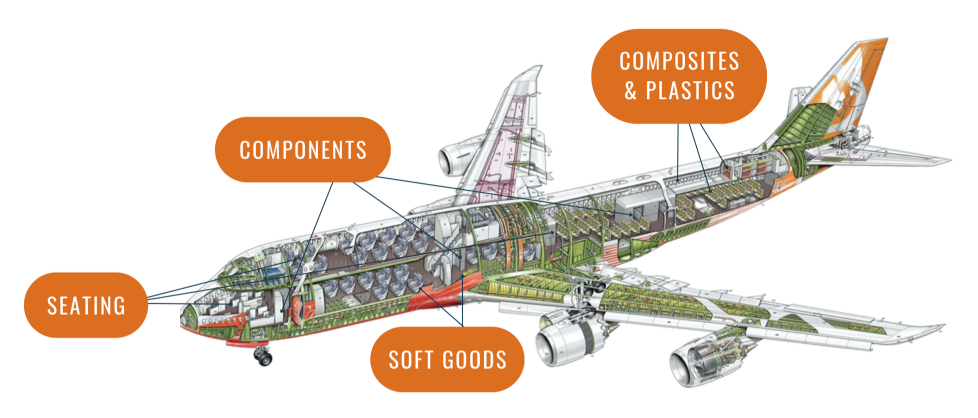
Broad range of capabilities and services, including "nose-to-tail" aircraft interior solutions

	BOEING	AIRBUS	REGIONAL	DOD / GOVT. DERIVATIVE
	Boeing 717	A220	CRJ 200	KC-135
	Boeing 737	A320 Family	CRJ 700	C-40
100	Boeing 747	A330	CRJ 900	C-32
	Boeing 757	A350	ERJ 135	DC-10 / KC-10
	Boeing 767		ERJ 145	
	Boeing 777		ERJ 175	



### **Complete Interior MRO Solutions**

InTech offers a complete set of interior MRO solutions, allowing it to be a one-stop shop for customers



### **Seating**

- Economy Class seats
- First Class seats
- Crew seats
- VIP seats

#### **Components**

- Galley / lavatory modules
- Overhead bins & ceiling panels
- Cabin dividers
- Passenger Service Units

### Composites & Plastics

- Tray tables
- Armrests / arm caps
- Seat trims
- Galley / lavatory trim

#### **Soft Goods**

- Curtains
- Seat covers
- Seat armrest caps
- Carpet
- Cargo nets

Long program experience on sensitive derivative aircraft types.

### **COMPREHENSIVE SEATING SOLUTIONS**

InTech is a strong niche provider of interior seating MRO. Our seating solutions typically represents a 50% cost savings on modifications compared to new seats.



InTech provides a variety of seating solutions for economy class commercial passenger, cockpit and crew seats.

- The Company's wide range of reconfiguration offerings include both structural improvements, as well as aesthetic and comfort- driven modifications
- InTech benefits from the continued migration to lightweight, costeffective seat repairs, as well as the ongoing focus on aesthetics, to boost customer experience

InTech seat modifications provide significant cost savings compared to reconfiguring new seats while also greatly reducing seat repair times. InTech has the ability to pass cost savings onto customers by identifying and fabricating seat covers internally from a wide variety of materials.

### InTech Seating Solutions



Design
Engineering Repair
Overhaul
Retrofit
Refurbishment

### InTech Seat Product Offerings



Arm caps
End bays
Seat belts
Tray tables
Seat cushions
Dress covers



### **COMPREHENSIVE COMPONENT SOLUTIONS**

InTech provides a growing array of interior cabin component repair and refurbishment offerings











Repair and refurbishment of components are primarily completed during line maintenance checks, or C-Checks, every 12 to 18 months. We are strong cost-effective partners for major MRO facilities, OEMs, Airlines, and Government flight operations.

InTech's comprehensive component repair capabilities cover the entire aircraft interior, from galley/lavatory modules to miscellaneous galley components

- InTech is unique in the ability to supplement existing component repair workforces on-site, allowing customer technicians to focus on the more complex aircraft MRO tasks
- •The Company's technicians specialize in the efficient removal and installation of complete interior sets, along with related inspections.

# Component Solutions





Galley Lavatory **Modules Overhead Bins Ceiling Panels Dado Panels** 

**PSUs Cabin Dividers Bulkheads Toilet Tanks Coffee Makers** 



InTech's component repair and refurbishment services drive significant cost & time savings for OEM's, airlines, and MRO orgnaizations. Our total history covers over 35 years of delivering superior interiors.

### **COMPLETE SOFT GOODS SOLUTIONS**

InTech's solutions evolve to the nature of the industry, always offering new solutions for your fleet!

InTech provides a variety of soft goods solutions ranging from cut-and-sew and leather re-dye to laundering

- The Company has a wide range of material expertise, including leather, E-Leather, cloth and sheepskin
- InTech's material technicians. provide end-to-end fabrication solutions, from curtains to VIP seat cushion covers

#### Cut and sew for any material

- E-Leather is a unique material, aesthetically designed and manufactured while maintaining functionality
- We have extended our cut and sew capabilities beyond Aircraft MRO interiors and now include engine and related aircraft covers as well as personal protective equipment (PPE)

InTech provides technical certifications to ensure materials meet strict FAA requirements

- The FAA requires interior materials, such as leather, to meet flammability certification requirements
- InTech's certification process is a final step in determining aerospace materials to be flight-worthy

### **Material Expertise**













BEFORE











### **COMPLETE COMPOSITES & PLASTICS SOLUTIONS**

Extensive expertise fabricating replacement parts through use of custom molds and thermoforming

Inventory of ready-to-install shipsets that can be completed quickly to meet customer specifications and significantly reduce turnaround time.

- InTech specializes in the manufacture of aviation-grade composite and plastic components through the use of thermoforming manufacturing techniques
- The Company offers carbon fiber and plastic repair for all variations of composite materials, including glass fiber, carbon fiber and aramid fiber



# Complete engineering analysis program to provide FAA-approved Produced Parts ("OPP") solutions

- InTech's unique custom engineering OPP program allows for re-engineering and analysis to re-create an aircraft component designed to OEM standards
- The Company's OPP program achieves significant cost savings for customers

# InTech has an extensive inventory of molds and tools for production of interior components and products

- More than 800 molds for plastic and composite part production
- Molds constructed in-house

- Tray tables
- Life vest boxes
- Armrests/arm caps
- Seat trims
- Galley/lavatory trim
- Cockpit plastic components
- Special interior
- refurbishments
- OPP custom manufacturing



### **FACILITY AND EMPLOYEES**

The interior experts at InTech Aerospace bring; high quality, schedule reliability, and an absolute cost advantage to airlines and government customers.

# InTech Headquarters



Located near George Bush Intercontinental Airport (IAH) at 4750 World Houston Parkway, Houston, Texas

- Single-story facility with production, storage and administrative space of approximately 68,000 sq. ft.
- Lean initiatives throughout

130 employees in normal times (non-union)

### **Employees**



InTech has the ability to flex its workforce quickly up or down with locally available skilled labor through the use of outsourced personnel, contracted via long term agreement

- Demonstrated ability to develop relationships with key decisionmakers throughout the customer and supply base. Excellent program management disciplines
- Several key employees are cross-trained on repair capabilities to accommodate shifting business demands

# **Quality-Focused Efforts**

Customers of aviation MRO services have high expectations for the quality of service they receive. Aircraft maintenance is crucial for the overall safety of the aircraft and serves as the foundation for ensuring safe flights. Customers rely on the expertise of MRO providers to deliver high-quality maintenance work that not only extends the aircraft's lifecycle but also ensures compliance with FAA airworthiness standards.













#### **InTech Certifications**

FAA Part 145 Repair Station

AS-9110

**EASA** 

**FAR Compliance** 

Lean Operational Initiatives



#### InTech's AS-9110 Certification Validates Commitment to Quality

- AS-9110 Revision C complements AS-9100 and is based on the ISO 9001 quality management system.
- This quality management system is specifically developed for aerospace MRO.
- It incorporates FAA, ISO, and self-imposed requirements for safety, reliability, and airworthiness.
- The certification award validates InTech's quality management system.

# **Response to COVID-19**







InTech Aerospace has been monitoring the current airlines market and responding quickly to customer needs. While maintaining full capabilities, we creatively pivoted to other products.

- We have extended our cut and sew capabilities beyond Aircraft MRO interiors and now include engine and related aircraft covers as well as Personal Protective Equipment.
- InTech has developed a restraint system for securing cargo to the passenger seats allowing our Airline customers greater flexibility in the utilization of their aircraft.
- InTech is helping passengers feel more at ease with seat dividers for airlines customers traveling during this time
- The capability to restore seat covers to like-new condition. At a fraction of the cost of replacement covers, InTech can remove ink stains, repair minor imperfections, and restore the color and finish to the original look.

"InTech Aerospace is dedicated to protecting our most valuable resource, our employees, while also supporting our customers as we all go through these challenging times."

-Scott Mowery, President



# InTech

AEROSPACE

A Leading Provider of Interior MRO Services

Superior Capabilities and Technical Know-How

Proven Reputation for Superior Certified Quality

Tenured and Diverse Customer Base

Favorable Long-Term Industry Dynamics

Operational Excellence

Lean Initiatives

# **The Interior Experts**

### **President & Sales**

Scott Mowery 281-810-4430 Scott.mowery@intechaero.com

### **Director of Business Development**

Cameron Evans 678-614-5365

Cameron.evans@intechaero.com





281-810-4400

#### **Director of Operations**

Jimmy Albert 281-810-4433 Jimmy.albert@intechaero.com

#### **Accounts Payable**

Felicia Scott 281-810-4400 Felicia.scott@intechaero.com

#### **Chief Financial Officer**

Asim Hasnie 281-810-4414 Asim.hasnie@intechaero.com

#### **Accounts Receivables**

Frances Schuiteman 281-810-4421 Frances.schuiteman@intechaero.com

#### **Ouality**

Jeff Deelsnyder 281-810-4416 Jeff.Deelsnyder@intechaero.com

#### **Purchasing/Logistics**

Rocio Vega-Lomeli 281-810-4417 Rocio.vega-lomel@intechaero.com



www.intechaerospace.com

