Our Mission

Max Industries (dba International Metal Source) strives to be the primary provider of all material processing, manufacturing, sourcing, and testing requirements through loyalty, integrity, quality excellence, and continuous improvement while establishing sustainable growth in aerospace and commercial industries with domestic and international clients.
About Us

- IMS was founded in 2009 by Jaymee Del Rosario and Max Industries in 1971 by John Tomagal and in 2009 by Mike Roth.
- Both companies were recently acquired in 2023 by The Afranie Group led by Osei Appiagyei - CEO.
- Aerospace, Defense, Satellite, Rocketry Focus, & Commercial.
- AS9100 & ISO 9001 Certified.
- Engineering, Assembly, and Added Value Processing Expertise for complicated R&D projects.
- Import/Export Commerce/Ecommerce.
Operations

- 15,000 Sq Ft
- (2) On-site Managers
- (3) Quality Assurance
- (3) Engineering/Design/R&D
- (4) Sales & Office Managers
- (2) Shipping & Receiving
- (3) Cutting Operators – 2 Shifts
Revenue Distribution

- Aerospace/Sattelite, 30%
- Tooling/Commercial, 50%
- Defense, 5%
- Other/Walk-In, 10%

In, 10%
Solution

**Quality**
All aspects of our processes, from in-flow to out-flow are designed to optimize product quality efficiently.

**Consolidate & Lead Time**
We solely control the process which gives us more insight on the length and time each step requires and allows us to accurately convey this to clients.

**Cost**
We facilitate multi-processing to customize material ‘part prep’ before machining to minimize overall cost.
# Competitive Advantage & E-Commerce

<table>
<thead>
<tr>
<th>R&amp;D</th>
<th>Vertical Integration</th>
<th>Retain Risk</th>
<th>Online Customer ERP System</th>
<th>Statistical IT &amp; Pricing Algorithms</th>
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<tr>
<td>Besides a few manufacturers or industry mills there is no processing R&amp;D and/or Prototyping</td>
<td>Vertically integrated processes from mental procurement to machining prep for complex projects</td>
<td>Willing to take on extra risk but mature industry will not take risks even it is profitable</td>
<td>Building customer ERP for status updates &amp; online purchases regarding complex client projects, while industry solutions do not meet client needs. Blockchain live tracking.</td>
<td>Statistics and Forecasting to develop algorithms to allow customers to place orders without RFQs to determine lead-time &amp; price, not supported by processing industry</td>
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In-House Capabilities

Material Inventory

- AMAG- DFAR
  - Plates 1”- 5” thick
  - 50,000 LBS
- KAISER- DOMESTIC
  - Sheets .020”
  - 22,000 LBS
- AMR- Russian
- Chinese Mill
  - Plates .250-6” thick
  - 180,000 LBS
Added In-House Capabilities

- 2D Laser Cutting
- Water Jet Cutting
- Blanchard Surface Grinding
- Saw Cutting
Eco-System

Material Procurement & Management (Max)

Material Fabrication (Max)
- Waterjet
- Saw Cut
- Laser Cut

Machining (Alard)
- CNC/Lathes etc.
- EDM WIRE
- Engineering

Chemical Processing & Testing (Aero-TMF)
- Anodizing/Plating etc.

Testing and Outsourcing (If necessary)
Current Clients

- SpaceX
- Rockwell Collins
- Beyond Gravity
- Apple
- Virgin Hyperloop One
- Parker Aerospace