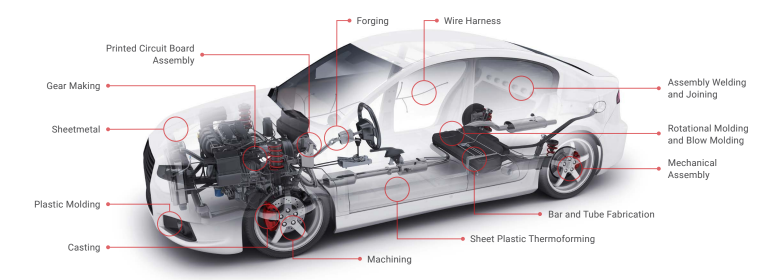
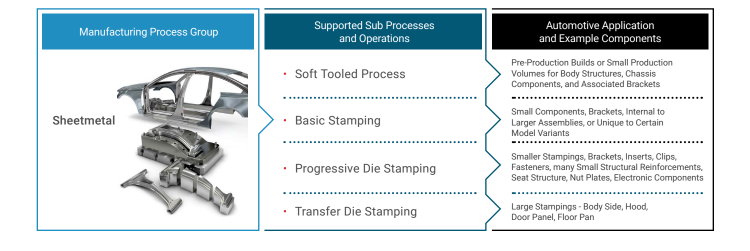


# **Overview**

aPriori's Manufacturing Process Models simulate manufacturing processes and deterministic routings to optimize production based on cost, sustainability, and manufacturability requirements. Our physics-based manufacturing process models allow engineering, manufacturing, and purchasing professionals to explore production alternatives down to the machine level. Use aPriori to unlock insights during early design stages to accelerate time-to-market and address market needs rapidly.





#### Supported Sub Processes **Automotive Application** Manufacturing Process Group and Example Components and Operations Bar Forming Knurling Notching Expansion **Bar and Tube** Brake Lines, Fuel Lines, Flanging Reduction **Fabrication** Structural Tubing Flaring Slotting Flattening Engine cover, fuel distribution pipe, radiator beam, engine Die and Billet Straightening mount, turbo air intake, Preheating Racking longitudinal beam, running Aluminum Release Agent . Aging board, dashboard beam, strut **Extrusion** Application brace, anti-intrusion beams, roof Secondary **Fabrication** Cooling Material console, roof rail, tailgate frame, · Rough Cutoff Removal seat backrest, seat tracks, airbag housing, toe link, under body space frame. Sand Casting High Pressure Die Casting Engine Mounts, Shock Tower, **Gravity Die Casting** Engine Components, Radiator Casting Supports, Hand-off Brackets Permanent Mold Investment Casting Single Shot Injection Molding Over-Molding Insert Molding Interior & Exterior Class A Components (with or without Structural Foam Molding Plastic Molding paint), Door Handles, Badging, Reaction Injection Molding Buttons, etc. Rubber Molding (Small Plugs for Body Holes, Grommets, O-Rings, Seals)\* · Extrusion Blow Molding **Rotational Molding** Material Grinding/Pulverizing Gas Tanks, Ducting/Ventilation and Blow Molding Trimming/Routing Head Liner Reinforcements, **Sheet Plastic** Vacuum Forming Bedliners, Cargo Mats, Thermoforming **Drape Molding** Interior Panels Closed Die Hammer Forging Steering Arms, Gears, **Forging Drive Components** Ring Rolled Forging



#### Manufacturing Process Group

#### Supported Sub Processes and Operations

### **Automotive Application** and Example Components

Machining: **General Milling** 



- 3-4-5 Axis **CNC Milling**
- Sawing/ Cut-to-Length
- Gun Drilling
- Wire EDM
- Drill Press
- Deburring
- Jig Boring
- Assembly Milling (User-Guided)

Machining: **General Turning** 



- 2-3-Axis CNC Conventional Lathes
- 2-3-axis Bar Feed lathes
- Mill-Turn
- Deep Bore/ Trepanning
- Lathe Finishing
- Lathe Roughing (on castings)
- Single Point Threading
- Single Plunge Grooving
- Multi-Plunge Grooving

**Engine and Drive Train** Components, EV Battery Components, Tooling for Body Shop and General Assembly, Fixtures, Robot end Effectors

Machining: **General Grinding** 



- OD Grinding
- ID Grinding
- Surface Grinding
- **Rotor Grinding**
- Jig Grinding
- Cylindrical Grinding

**Gear Making** 



- Hobbing
- Shaping
- Broaching
- Rolling
- **Bevel Gear** Cutting
- Shaving
- Profile Grinding Threaded
- Wheel Grinding
- Spline Rolling

Transmission Components, Steering Systems, Axle Shafts

Printed **Circuit Board** Assembly



- Component Preparation
- Kitting
- Surface Mount · Testing Assembly
- Plated through Hole Assembly
- Depanelization
  - Conformal Coating

Powertrain Control Modules, ECU, Body Control Module, Instrument Panel Electronic, **Entertainment Systems** 

Wire Harness



- Wire/Bundle/ Conduit Prep
- Wire Termination
- Connector Assembly
- Splice
- **Branch Covering**
- Braid
- · Harness Layout
- Labeling
- Testing

Engine and Powertrain Control, Lighting, Seating, Entertainment Control, Instrument Panel Harnesses



#### Manufacturing Process Group

Additive Manufacturing



#### Supported Sub Processes and Operations

- SLA SLS
- DMI S
- Material Jetting
- SLM\*

Prototypes, R&D Assembly and Packaging Studies

**Automotive Application** 

and Example Components

**Assembly Welding** and Joining



- Manual MIG Welding Manual Spot
- Welding
- Robotic MIG Welding · Resistance\*
- Robotic Spot Welding
- TIG Welding, Laser Welding
- Electro-Beam Welding
- · Adhesive Bonding
- · Ultrasonic and Friction Welding\*
- Brazing\* · Soldering\*

POA (Part of Assembly) Welds on Stamped Sub-Assemblies, Full Vehicle Assembly for Body in White Joining, Chassis Components, Sub-Frames

Mechanical Assembly



- Manual Screw
- Power Screw
- Press Fit
- Snap Fit
- Rivet
- Tab Bend
- Nut Insert
- Pick & Place
- Helicoil Insertion
- · Lock Bolt
- · Grease Packing\*
- · Wire Routing\*
- Most Mechanical Assembly Procedures\*

Body, Chassis, Drivetrain, Interior and Exterior Assembly

**Heat Treatment** 



- Aging
- Annealing (3 types)
- Cryogenic Freezing
- Solutioning
- Stress Relieving
- Surface Hardening (3 types)
- Tempering (2 types)
- Through Hardening
- (4 types)
- Hot Isostatic Pressing
- Normalization\*
- Chromizing\*
- Borizina\*
- Most Heat Treatments-both whole part and localized\*

Structural Components, Engine Components, **Drive Components** 

Surface Treatment



- Shot Blast
- Degreasing
- Basic Painting (e.g., cost per surface area)
- Powder-Coat Cart Painting
- Wet-Coat Line Painting
- One-Sided Fraction Painting
- Plating (4 types)

- Silk Screening
- Passivation
- Vibratory Deburr
- Chem Film\*

localized\*

- Booth Painting?
- Protective Coat\* Most Surface Treatments-both whole part and

Many Interior and Exterior Painted Components

**User-Guided Processes** (for costing without CAD)

- Turret Press
- Bend Brake
- · Progressive Die · Injection Molding
- Stage Tooling

Early Costing without CAD

\*Additional cost required to develop and deliver the processes listed with an asterisk. The aPriori Applied Services team may also be able to deliver processes not in this list after evaluating the requested processes and confirming the capability to develop a solution.

# WANT TO LEARN MORE?

**CLICK HERE** to schedule a demo of the aPriori Manufacturing Insights Platform.

#### Corporate Headquarters USA

Concord, MA | productcost@apriori.com

## **EMEA**

Belfast, Northern Ireland | emea@apriori.com

#### **APAC**

Tokyo, Japan | apac@apriori.com

### **DACH**

Munich, Germany | dach@apriori.com







