

Parts Aldvisor: Right part every time

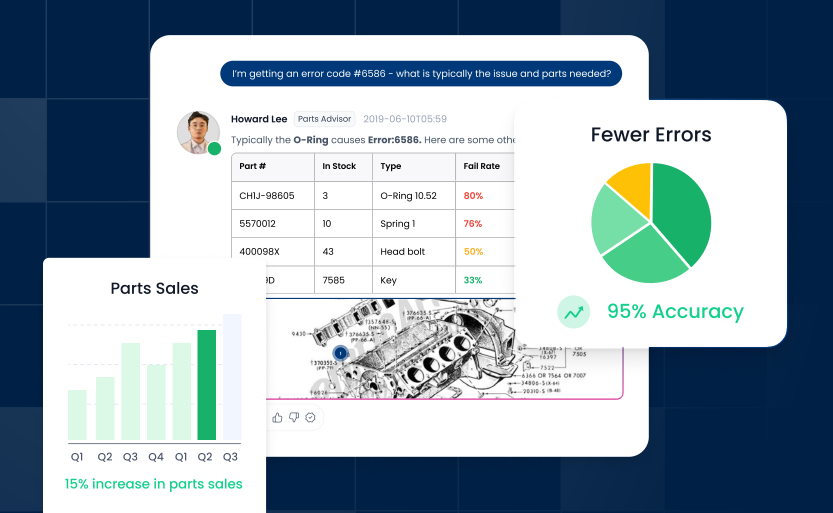
Delays or errors in parts selection can cause lost sales, extended downtime, and unhappy customers. Circuitry.ai Parts Aldvisor, built for manufacturers and trained on complex parts catalogs and BOMs, delivers accurate, real-time recommendations to boost productivity, drive sales, and speed up service.



Benefits for all stakeholders

OEMs, dealers, suppliers, and customers

- Boost team productivity with faster part identification.
- Eliminate manual parts lookup.
- Improve parts center efficiency and response times.
- Reduce errors with accurate, Al-powered part recommendations.
- Use your catalogs and BOMs to guide teams to the right part.
- Automate sourcing details like availability, pricing, and shipping.



Why choose Circuitry.ai?

Specialized Industrial Al

Circuitry.ai uses Al trained on **proprietary parts data** to power fast, accurate parts decisions for manufacturers.

Unmatched Accuracy

Specialized Al Advisors deliver

95%+ accurate answers to
support parts decisions and drive better outcomes.

Optimized Outcomes

Circuitry.ai delivers **35%** higher productivity, increase parts sales by **15%**, and enhances logistical efficiency by **20%**.



See Parts Aldvisor in action.

sales@circuitry.ai

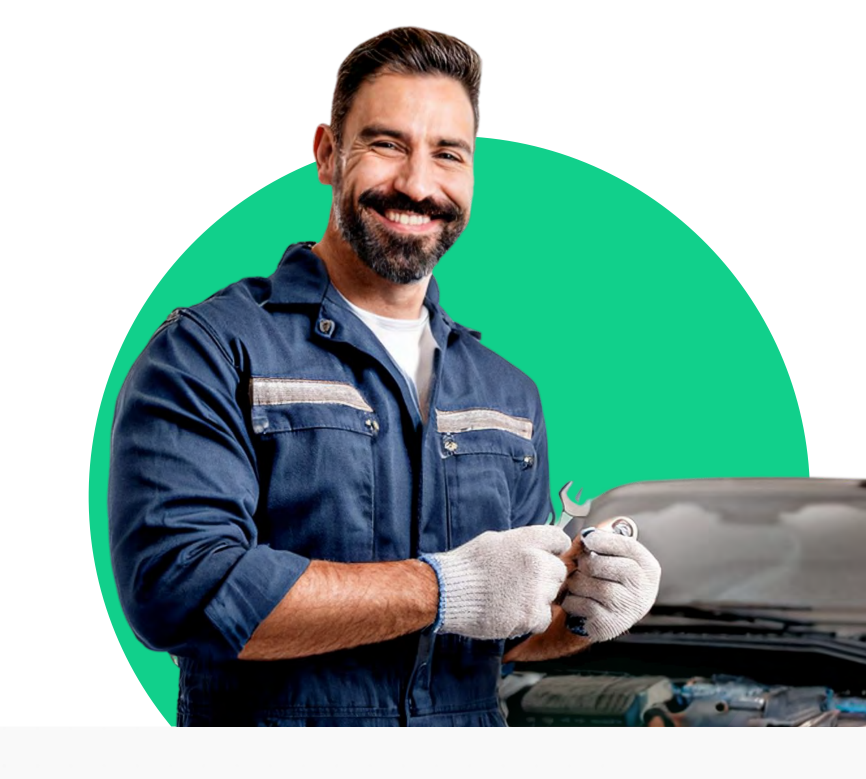
www.circuitry.ai/parts-aidvisor-demo





Al-powered parts advisors

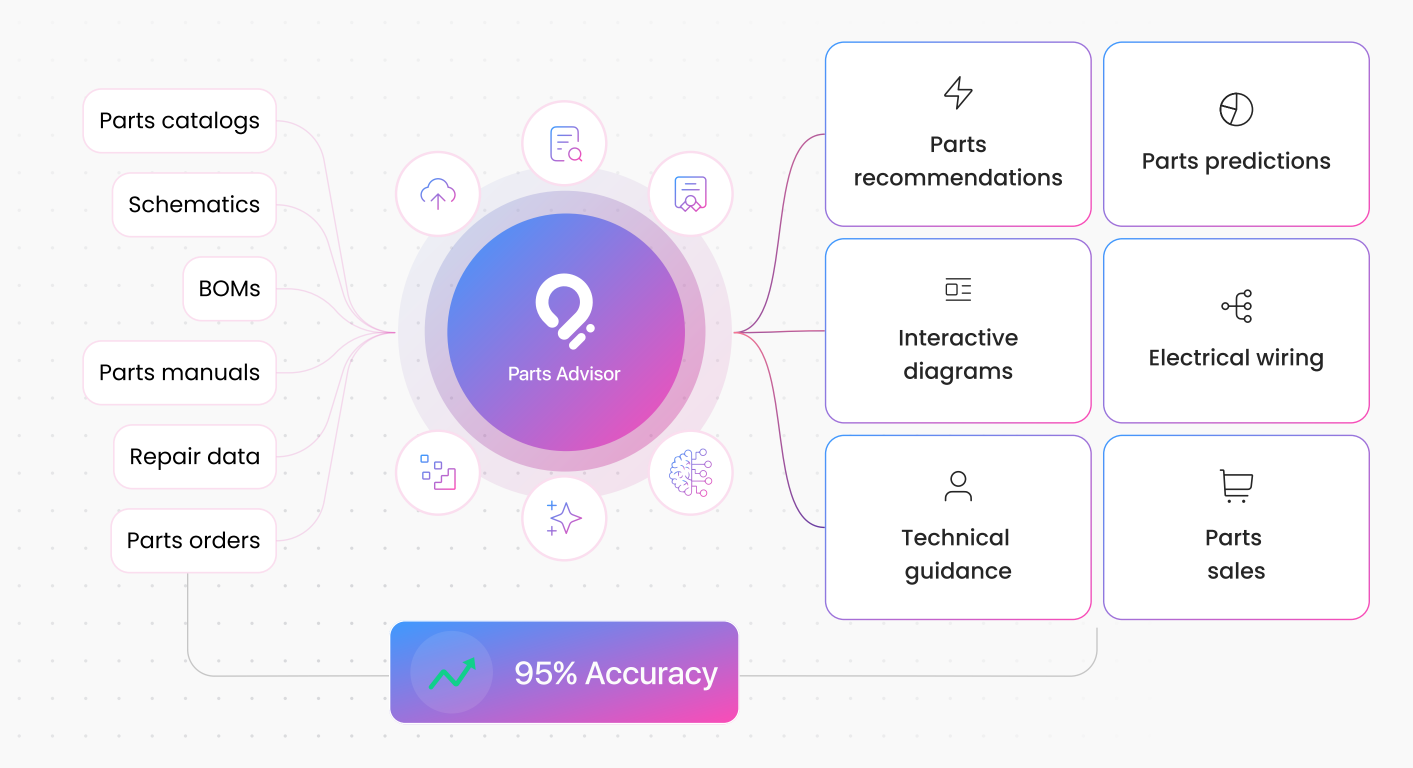
Parts Aldvisor turns your static parts catalogs into intelligent, precise parts recommendations for all stakeholders.



Parts Aldvisor finds every part

Parts Aldvisor delivers fast, accurate part recommendations and guidance using your parts catalogs, technical diagrams, BOMs, and repair data.

It supports any user, on any channel, in any language—even hands-free—and gets smarter over time through feedback and evolving parts data.



Realize faster ROI with Parts Aldvisor

Use our interactive ROI calculator to calculate your savings from faster part identification, fewer ordering mistakes, and increased parts sales.

www.circuitry.ai/parts-advisor-ai-savings-calculator

