



Articul8 GenAI Platform

accelerated by **intel**

A full-stack, domain-specific GenAI Platform

Articul8, powered by Intel® Gaudi® AI accelerators, provides a full-stack, enterprise-ready GenAI platform to build, deploy, and scale AI without the usual cost and complexity. Articul8 autonomously orchestrates multiple models, including LLMs, probabilistic/ML models, task-specific AI, and customer models, optimizing resources in real time for high-impact results. Intel Gaudi accelerators optimize inferencing and training, for a scalable, open alternative to proprietary AI hardware. With Articul8 optimized on Intel Gaudi accelerators, enterprises can build GenAI applications in hours, validate use cases rapidly, and scale winners cost-effectively, maximizing ROI with industry-leading price-performance.

Key Features

| Autonomous GenAI Platform | Intel Optimized | Domain-Specific Models | API Driven Expert GenAI |
|---------------------------|-----------------|------------------------|-------------------------|
|---------------------------|-----------------|------------------------|-------------------------|

Vertical Markets:

- Digital Manufacturing
- Automotive
- Energy
- Financial Services

Use Case:

- Commercial
- Enterprise AI Software

Country/Geo:

- Worldwide

“Our domain-specific autonomous GenAI platform helps enterprises build expert applications. Our collaboration with Intel helps us deliver cost-effective business outcomes.”

Arun Karthi Subramaniyan
 Founder and CEO, Articul8 AI

- Intel Products and Technologies
- [Intel® Xeon® Scalable Processors](#)
 - [Intel® Gaudi® 3 AI Accelerators](#)
 - [Intel® Gaudi® Software](#)

Learn more:
 ▪ [Articul8 GenAI](#)