



Articul8 GenAl **Platform**

accelerated by intel.

A full-stack, domain-specific GenAl Platform

Articul8, powered by Intel® Gaudi® Al 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 GenAl applications in hours, validate use cases rapidly, and scale winners cost-effectively, maximizing ROI with industry-leading price-performance.

Key Features			
Autonomous GenAl Platform	Intel Optimized	Domain-Specific Models	API Driven Expert GenAl
Vertical Markets:		Use Case:	Country/Geo:

- Digital Manufacturing
- Automotive
- Energy
- Financial Services
- Commercial
- Enterprise AI Software

Worldwide

Our domain-specific autonomous GenAl platform helps enterprises build expert applications. Our collaboration with Intel helps us deliver costeffective business outcomes."

Arun Karthi Subramaniyan Founder and CEO, Articul8 AI

Intel Products and Technologies

- Intel® Xeon® Scalable Processors
- Intel® Gaudi® 3 Al Accelerators
- Intel® Gaudi® Software

Learn more:

Articul8 GenAl

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be a bsolutely secure. Your costs and results may vary. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

03/25