

seekrFlow

SeekrFlow

accelerated by intel.

Reduced complexity and enhanced accuracy, transparency, and trust for enterprise Al

SeekrFlow is an all-in-one artificial intelligence (AI) development platform tailored for enterprises to build, validate, run, and scale custom Al applications. It simplifies Al workflows by integrating data preparation, model fine-tuning, hosting, and inference into a single interface. Key features of the solution include an Al-ready Data Engine that automatically transforms unstructured enterprise data into high-quality LLM-ready knowledge, native explainability tools for model transparency, and a rapid five-click deployment process that is available wherever a customer's data resides. SeekrFlow addresses common AI adoption challenges such as complexity of deployment, and the need for transparency in model decisions, making it easier for enterprises to leverage Al effectively, efficiently and responsibly.

Key Features Rapid **Native** LLM-Ready Data **Deployment of** Sovereignty and **Explainability** Data Trusted Al Tools **Transformation Privacy**

Vertical Markets:

Government

- Financial Services
- Telecom
- Manufacturing & Supply Chain
- Commercial
 - Enterprise AI Software

Use Case:

Country/Geo:

- Europe, Africa, Gulf Corporation Council, Nordics
- North America

The availability of Intel® Gaudi® AI Accelerators offers scale for AI applications. The efficiencies that they provide for Seekr enable customers to reduce costs of their AI model development and build custom Al applications through the use of SeekrFlow."

Nick Sabharwal Vice President of Product Management, Seekr

Intel Products and Technologies

Intel® Gaudi® Al Accelerator

Learn more:

SeekrFlow Solution Page

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