



Course5 Discovery

Automate and Own Critical Workstreams through a Powerful Suite of Al Analytics

Course5 Discovery Al-Powered Augmented Analytics Platform is an Al-powered suite of tools that helps businesses make quick, data-driven decisions by providing a powerful and intuitive solution to multi-stream analytics. Course 5 Discovery was designed to make it easier for users to access, interface, and visualize large amounts of data, and to automate intense tasks such as data preparation, predictive modeling, and natural language generation. Through these features and capabilities, Course5 Discovery enables users to quickly and easily gain insights from their data and use that information to optimize operations.



Features



Analyze Data From Digital Channels



Assess Customer Experiences



Understand Behavior



Personalize Experiences

Vertical:

Banking/FSI, Health & Life Sciences, Retail, Manufacturing

Use Cases:

Asset & Operations Optimization, Logistics & Tracking, Situational Monitoring

Country/Geo:

India, North America, PRC, Singapore, UK, UAE

Learn more:

- The Course 5 Website
- The Course5 Discovery Al-powered **Augmented Analytics** Platform Page

I have closely worked with the goals from Course5 for many years now and they have always been a great partner to work with in the digital and analytics spaces. They have played key roles in automating and owning multiple critical data and process work streams that have helped us better meet internal business needs and move up the analytics maturity curve. This has helped us drive more value for the business. and often helped us scale as business needs evolved.

Former VP - Business Intelligence Athletic Apparel Company

Intel Products and Technologies

- Intel® Distribution of OpenVINO™ **Toolkit**
- Intel® Xeon® Scalable Processors
- Intel® Optimization for PyTorch
- Intel® Extension for Scikit-learn

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © 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. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights. abuses. 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 a violation of an internationally recognized human right.