

Integral Insights -Enterprise Data Infrastructure

By integrating data from different sources, such as ERP, CRM, and MES, and mapping it using intelligent technology, our solution creates a comprehensive view of operations. The benefits of our solution include improved decision making, increased efficiency, and a competitive advantage, enabling users to identify new opportunities and stay ahead of the curve.

hello@askintegral.com

askintegral.com (647) 559-4684

Toronto, Ontario, Canada

ABOUT US

We are a team of strategy, operations and technology consulting partners with diverse and deep experiences in using data and software to run businesses better.

Our specialty is the end-to-end building of digital and data-driven solutions: from business and operations strategy to implementation and managed technology services. We have worked with small and midsized manufacturers, logistics and industrial companies as well as Fortune 100 corporations in regulated industries.



WHAT WE DO?

<u>Integral Insights</u> is designed to help mid-sized industrial companies combine data from various systems to unlock unique reporting and insights.

By integrating data from different sources, such as ERP, CRM, WMS, and MES, and mapping it using intelligent technology, our solution creates a <u>comprehensive</u> and <u>transparent</u> view of operations which is available in real-time.

Extending our data infrastructure with reporting and dashboard tools such as Power BI, etc, users can visualize data in a clear and concise manner, making it easier to understand and use.

The benefits of our solution are <u>higher quality</u> and <u>faster</u> decision making, increased efficiency, and a competitive advantage.

Why Integral Insights



Business-centric as opposed to IT-centric. We can easily deploy our solution, friendly to all IT deployment models (cloud, on-prem).



Made for the manufacturing, logistics, and industrial space using modern software engineering principles and tools.



Ease of extensibility. Our solution is fully flexible and is built on a integration-friendly architecture.







www.askintegral.com