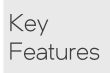




GDDi Algorithms Defined Edge AlBox

Empowering
Businesses with
Accessible Computer
Vision with Automated
Al Algorithm Training

Today's businesses are generating more data than ever before, yet harnessing its value can be challenging. Traditional machine learning algorithms, necessary for extracting insights, often require prohibitively expensive data science teams and algorithm engineers. To help overcome this challenge, GDDi created their GDDi Algorithms Defined Edge AlBox based on Intel® processors. This automated Al training platform empowers organizations of all sizes to obtain and effortlessly deploy customized Al models. Powered by GDDi's AutoML technology, the solution automates Al algorithm training by applying one of over 200 case-specific machine learning algorithms to the customer's data, significantly reducing development time and costs associated with traditional methods.





Manufacturing

Transportation

Retail





No-code Al Modeling

#### Vertical:

- Government
- Energy
- Agriculture
- Banking/FSI
- Hospitality and Restaurants

## Use Cases:

- Asset & Operations Optimization
- Control Optimization & Autonomy
- Energy Monitoring & Management
- Logistics & Tracking

# Country/Geo: East Asia

### Learn more:

The GDDi Website

Al is entering a new stage. GDDi's leading Al capabilities can help us respond to market demands more quickly and help more customers achieve low-cost and efficient business upgrades."

CEO, Large Retail Business in China

## Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® Celeron® Processers Product
   Page
- Intel® Edge Al Box for Video Analytics Product Page

**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.