

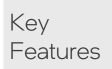


AmyGB.ai VisionERA

Intelligent Document Processing

Decoding Documents at Scale

VisionERA is an AI-powered data processing platform that utilizes advanced AI algorithms to help augment the human understanding of unstructured data in documents. The platform automatically recognizes and extracts valuable data from diverse documents like scanned forms, invoices, PDF files, emails, etc., and transforms it into the desired format. Traditionally, processing and analyzing data manually is costly, tedious, and error-prone which can lead to slower customer response times and business growth, resulting in losses for a company. Through end-to-end process automation and system integrations, VisionERA helps simplify data analytics to decipher critical insights from documents and extract information faster and more accurately, saving valuable time and resources.











Identifying and Data Extraction
Classifying Documents and Reconciliation

Data Integration

Downstream Data Sharing

Learn more:

- AmvGB.ai Website
- VisionERA Product Page

Country/Geo: Global

platform they have, we now see more than 60 percent of regular workload passing through new automation. As our relationship with team AmyGB..ai matures, we are setting more milestones to achieve together in several other areas and they will be our first choice now."

Thanks to the brilliant IDP

Swapnil S. Bagul Writer Corporation, CTO

Intel Products and Technologies

- Intel® Xeon® Scalable Processors
 Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page

Verticals:

- Banking/FSI
- Healthcare
- Manufacturing
- Industrial
- Transportation
- Energy

Use Cases:

- Claims Processing
- Medical Coding
- MER Analysis
- Account Payables
- Bills of Ladings
- Invoice Processing



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. <u>Intel Statement on Product Usage:</u> Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. 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.