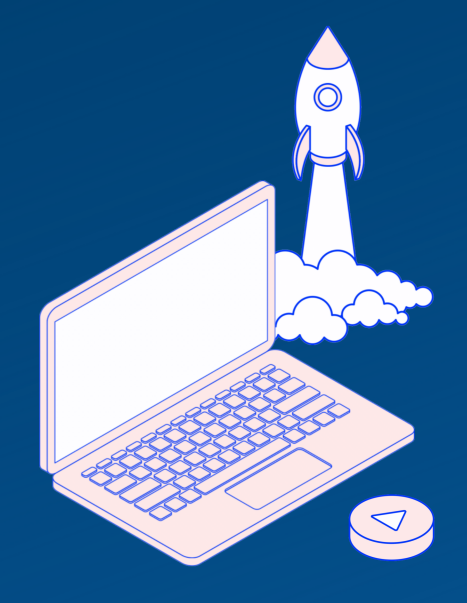
ROBOMY

The future, powered by Al

DATA TO DECISIONS



OUR MISSION



Our mission is to help organizations harness the power of AI to drive innovation, improve decision-making, and transform the way they do business.

WHAT WE DO

Our expertise in data architecture, machine learning, machine vision, and natural language processing will help you unlock the full potential of data, making informed your decisions and driving growth. From optimizing data structures to developing advanced algorithms, we have the skills and experience to deliver the results you need.

DATA ARCHITECTURE

Learn More

MACHINE LEARNING

Learn More

MACHINE VISION

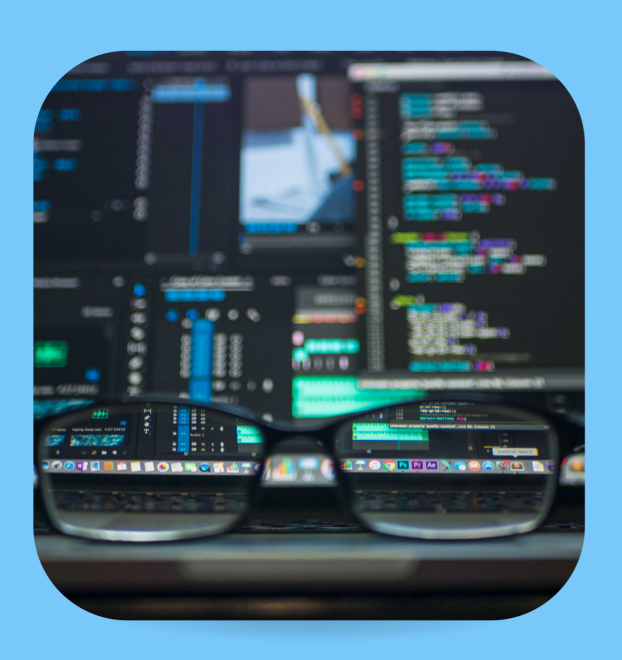
Learn More

NLP & GENERATIVE TEXT

Learn More

BUSINESS INTELLIGENCE

<u>Learn More</u>



DATA ARCHITECTURE

Data architecture is the foundation of successful data management in a business. It involves designing and implementing the structure, storage, and management of data to ensure that it is accurate, accessible, secure, and aligned with the needs of the organization.

MACHINE LEARNING

Machine learning involves developing algorithms and models that enable computers to learn from data and make predictions or decisions without being explicitly programmed. We offer customized machine learning solutions to help you unlock the full potential of your improving efficiency, data, automation, and decision-making in your organization.





MACHINE VISION

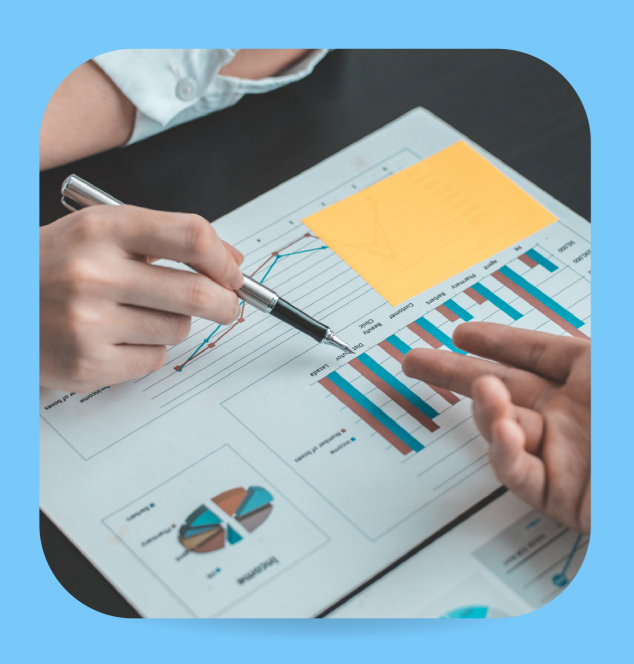
Machine vision is an advanced technology that allows computers to interpret and analyze visual data, such as images or video. We offer customized machine vision solutions to help you gain valuable insights from visual data, automate processes, and improve performance of your applications. whether it's image recognition, object detection, or tracking.

NLP & GENERATIVE TEXT

Natural language processing (NLP) iinvolves analyzing, interpreting, and generating human language. We offer comprehensive NLP solutions that can help you gain insights from text data, automate tasks, and enhance customer experiences.

We also offer generative text services, which use machine learning algorithms to generate human-like text based on existing data, whether it's chatbots, virtual assistants, or automated content creation.





BUSINESS INTELLIGENCE

Business intelligence (BI) is a aspect of modern critical business, providing organizations with the tools and insights they need to make data-driven decisions. At Robomy, we offer comprehensive BI services to help you turn raw data into actionable insights, enabling you to optimize your operations, increase efficiency, and drive growth.

SECURITY



Monitor and analyze your premises security using advanced machine vision and NLP

CUSTOMER SATISFACTION



Get more customers by analyzing reviews and feedbacks, and solving their problems

PREDICTIVE MODELING



Upload your data and let the machine learning module predict how to operate your business

AGRICULTURE



Accumulate your crop data and run advanced analytics to get better yield and protect crop

CASH FLOW MANAGEMENT



Run your food truck or restaurant business with increased profit with advanced analytics

MEDICAL IMAGING



Utilize our deep learning modules to get valuable life saving insights from medical images

MACHINING AND TOOLING



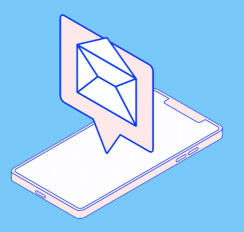
EDGE AI



Analyze machining and tooling process to identify faults in the process like tool breaking

Utilize deep learning modules in embedded devices and IOT for edge processing

Contact Us



PHONE

+6 03 4131 5120

EMAIL

info@robo.my