

Contact Information



Phone Number
+6016 249 9656



E-mail Address
nurafiqah@schinkelstechnik.com



Website
www.schinkelstechnik.com



Our Location
Shah Alam Selangor, Malaysia
Johor Bahru Johor, Malaysia
Kota Kinabalu Sabah, Malaysia

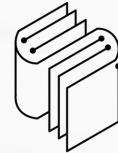


Website

Existing Products



We developed a tender management system to ease tendering process named MyTender



ATHENAEUM

Additionally, we have our Electronic Document Management System (EDMS) called ATHENAEUM



SCHINKELS ERP SERVICES

Schinkels ERP Services offers the necessary tools and abilities to propel your organization towards growth and achievement

DIVISIONS



Engineering Division

At Schinkels we are specialized in various cold chain solutions utilizing the latest technology to meet customer demand for various industries.

Our products include refrigeration, freezer systems, monitoring systems, medical equipment, and more.

Technology Division

Schinkels Technik wants to help you achieve the necessary growth for your organization by being a catalyst as your customer and partner.

We create IT systems using Servers, Storage, Software, and Network components.

Artificial Intelligence



At Schinkels Technik, we can help it easier for you to integrate your business operation with AI.

AI and Machine Learning models can provide important information or business intelligence that your company can use.

We can design and bespoke applications to drive your data into a tool that your management and staffs can use to complement their daily activities for better decisions making.

Good decisions are meant for improved profit.

Our systems are designed to facilitate future growth and to accommodate new requirements in the business eco-system.

What is Artificial Intelligence (AI)?

Artificial intelligence implies teaching machines to do things that normally only humans can do, such as learning or problem-solving.

AI has different uses like machine learning modeling for improve decision making, understanding of human language for communication, recognizing speech and images for monitoring and detection.

These are several technologies enable with AI:

Natural Language Processing (NLP)

In the future, we will be able to talk to computers like we talk to each other and ask them to do things for us.

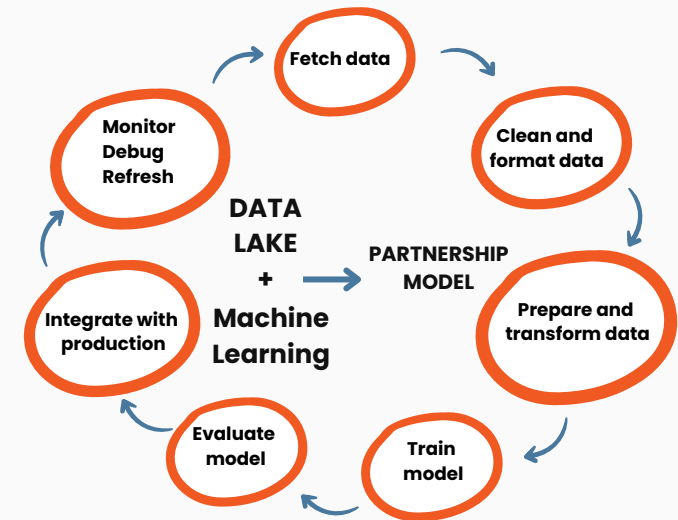
The Internet of Things (IoT)

Creates a lot of information from devices that are connected. Most of this information has not been checked or analyzed yet.

Application Programming Interfaces (APIs)

A small bundles of code that let you add AI features to things you already have. This feature can also create titles, labels, or point out interesting things in the data.

Allow us to provide you with the methodology of Schinkels Technik AI



Deployment

- We create and manage a group of computers used for calculating and making predictions.
- Control and automatically adjust prediction program interfaces.

Data wrangling

- Create and handle places where information can be stored and accessed.
- Get information safely on notebooks.

Experimentation

- Create and oversee groups of computer systems.
- Make machine learning algorithms available to a large number of people or devices.