

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

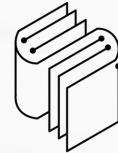


Website

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.

Surveillance System

Schinkels Technology and its partner have developed new high-tech monitoring systems that can help organizations be more secure.

Recent advances in sensors, infographics and artificial intelligence have made it possible to develop this smart system.

One solution is License Plate Recognition (LPR). This type of technology can take pictures of licences plates.

It then uses computer software to identify the letters and numbers on the plates for billing, tracking, and monitoring.

Our surveillance system also makes it possible to stop people from getting in without permission by using smart sensors and computers that can tell when someone is crossing a virtual fence.

You can limit access to visitors and staff by mapping areas within virtual fences.

At Schinkels, we can better protect your assets with our surveillance technologies.

Out of all the ways to recognize faces, the ones that work the best are...



99% Face recognition accuracy



98% Unique visitor count



98% Detection probability in a video stream



97% Gender recognition



95% Age recognition accuracy



0.3_{sec} Find images in a 500M database

We offer AI-driven video analysis that utilizes facial recognition technology. The solution enables the identification of faces in microseconds from the incoming video feed.

This involves cross-referencing with the monitoring database and informing the appropriate authorities in case of a confirmed match.

Here is where we can protect your assets:

City Video Surveillance

- Entrance and yards of apartments building
- City streets
- Public squares
- Crowded public areas

Transportation

- Bus stations
- Railway stations
- Airports and seaports
- Border control checkpoints

Public venues

- Religious places
- Places of tourist attraction
- Educational institutions
- Hospitals and clinics

Public events

- Music festivals
- Fairs and shows
- Public assemblies and meetings
- Open-air events