

Give every pcs of your product with identity

Serialized every product you produce in Malaysia.



In line with the Malaysian government's digitalization efforts, AGen is excited to introduce our new, **serialized product label printing software** you purchase from ALC. This innovative tool not only allows you to print high-quality labels but also includes comprehensive product born records, ensuring traceability and authenticity for your products. With AGen's software, you can seamlessly integrate digital solutions into your business operations, enhancing efficiency and compliance with industry standards.



Why keep the product born records?

Serialized Label Printing: Generate and print unique, serialized labels for each product, enhancing traceability and authenticity.

Give every pcs of your product with identity

Product Born Records: Maintain comprehensive records of each product's origin, including manufacturing details and batch information.

Compliance and Traceability: Ensure your products meet industry standards and regulatory requirements by providing clear and accurate labeling.



Daily Production Rate Report: Monitor and report daily production rates to keep track of productivity and operational efficiency.

Product Traceability After Production: Ensure complete traceability of products even after they leave the production line, providing end-to-end visibility and control.



Give every pcs of your product with identity

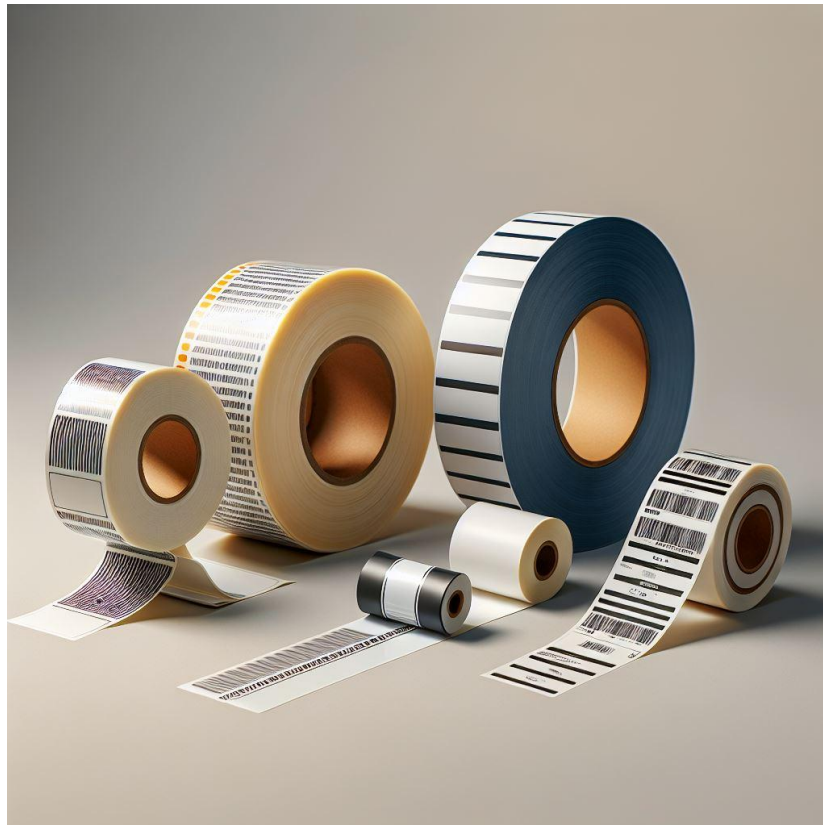
What can you get from the package?

AGen product label serialization printing and recording software.

MSSQL 2016 Express and above database.

Unlimited user account (Depend on your computer processing power)

Unlimited printer support (Depend on your computer processing power)



How to do it

1. Purchase a barcode label printer with label and ribbon.
2. Install AGen software into your PC (Prefer server)
3. Design your product label
4. Print out and stick the product label on your product.
5. Read and view the data.

No additional print on top of existing label printing process.