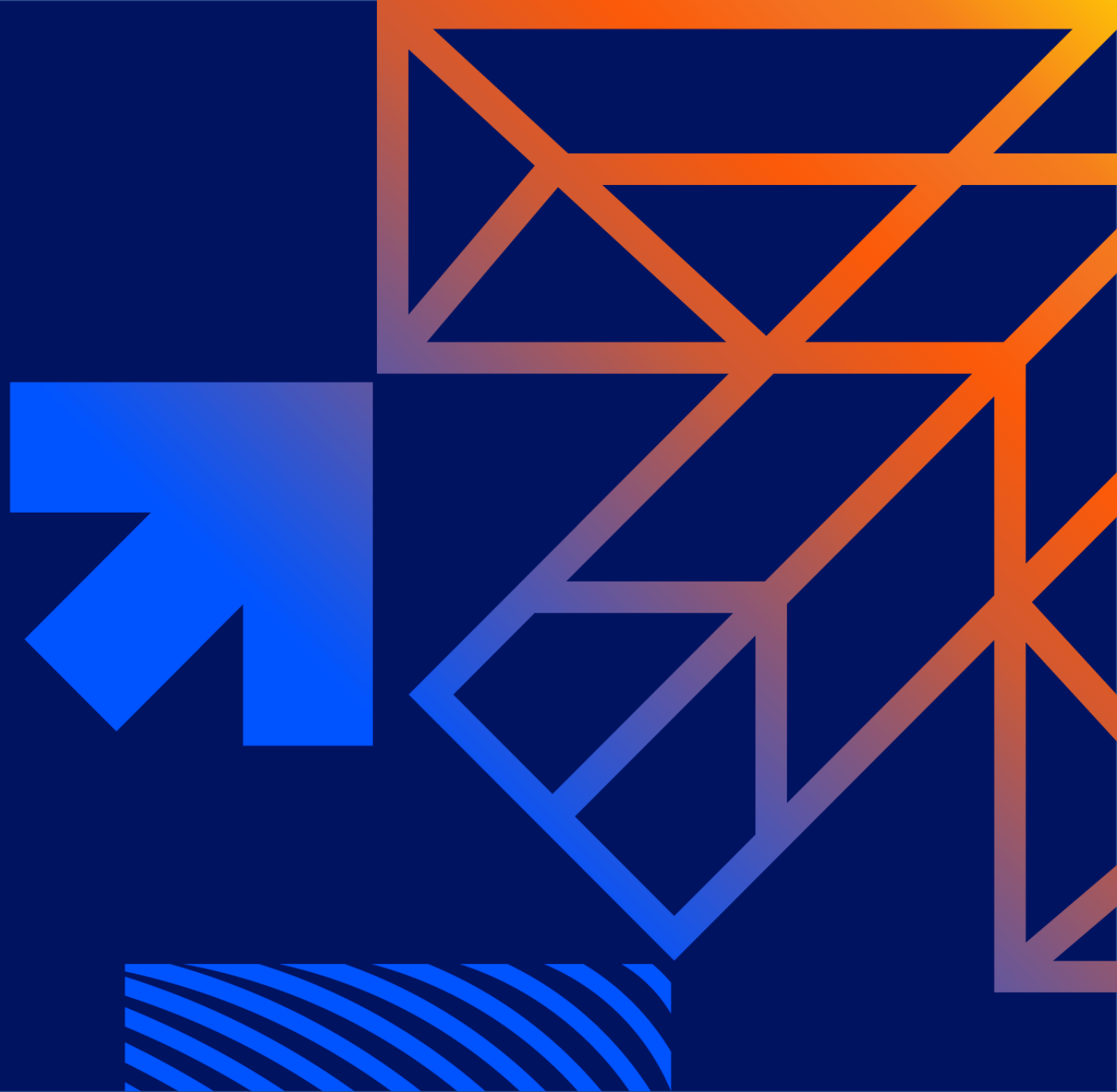




Management of logistics systems

Sustainable with Warehouse and Logistics management



Our services and solutions



Multi-modal Transport

- Road, air, sea, rail
- Cross-border
- Project cargo



Warehouse & Yard Management

- General & Freezone warehouse
- Cold storage
- Dangerous goods
- Document storage
- Fulfillment center
- Automotive
- Self storage / art storage
- All industrials & commodity products



Logistics Infrastructure

- Port/terminal
- Barge
- Customs clearance



Last Mile Delivery

- B2B2C / B2C
- E-commerce
- Relocation
- Value-added services

SCGJWD Business Structure

LOGISTICS & SUPPLY CHAIN



B2B INTEGRATED LOGISTICS



B2C LOGISTICS



OVERSEAS LOGISTICS



LOGISTICS INFRASTRUCTURE

FOOD SUPPLY CHAIN



PROPERTY SOLUTIONS & INVESTMENT



SUPPLY CHAIN DIGITAL PLATFORMS & INNOVATION

LOGISTICS ACADEMY FOR SUSTAINABILITY



SUPPLY CHAIN DIGITAL PLATFORMS & INNOVATION



LOGISTICS SOFTWARE MANAGEMENT

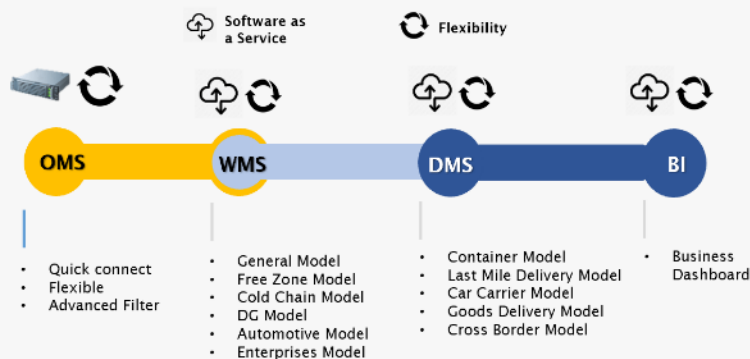
A Single Visibility Software Management Tools enabling seamless monitoring, control, forecast analysis throughout supply chain

OMS, WMS, AYMS, DMS, BI, etc.

Industry-Specific IT Solutions:

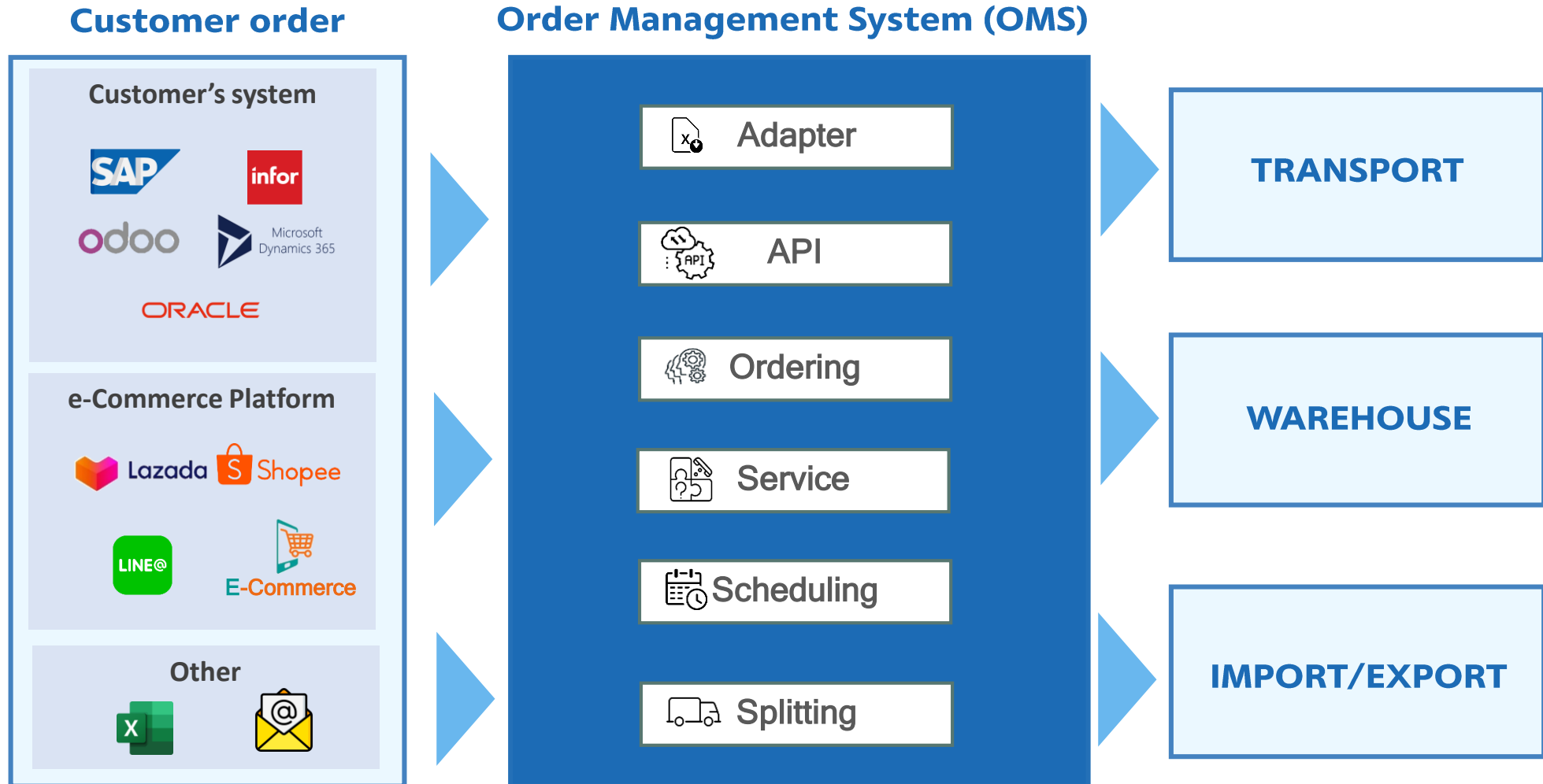
- Foods, pharmaceuticals, temperature-controlled goods
- Chemicals and dangerous goods
- Automotive
- Manufacturing goods

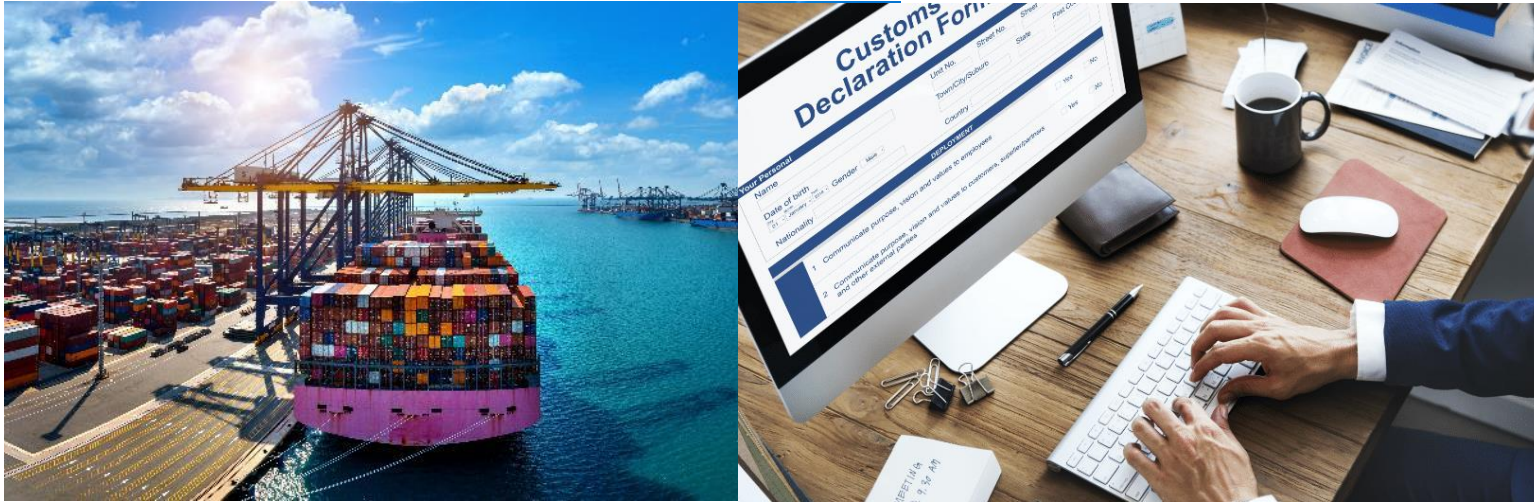
DATA DRIVEN SOLUTIONS



Order Management System (OMS)

Used to define service categories, manage delivery orders, and schedule product deliveries.



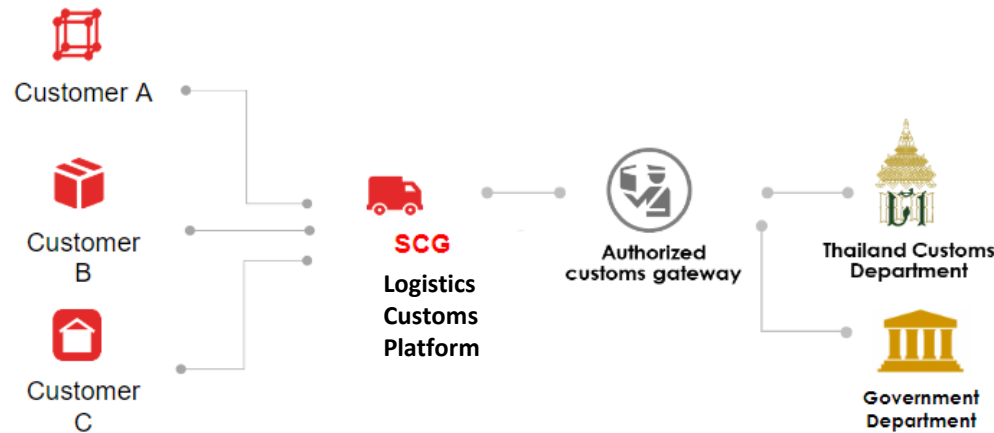


B2B INTEGRATED LOGISTICS

Customs Compliance Services

SCGJWD do not provide only customs filling but also accommodate customer for customs document, permission, and value-added services such as privileged consulting

“SCGJWD e-Customs platform by integrate system with customs department gateway”



Custom Clearance & Document Automation 152,000 shipments/year

- Privileged management
- Licenses and permits
- Tax refund
- Booking management
- Trade finance & payment
- Shipping & trading documents

TRUCK GO

Order Booking



Shipment Planning
& Assignment



Expense Management
for drivers



Proof of Delivery



Delivery &
Truck Readiness



Cost of shipment
Calculation



Report & Monitoring
Dashboard



Delivery Tracking



**SUPPLY CHAIN
DIGITAL PLATFORMS &
INNOVATION**



TRUCK GO

TRUCK GO, a transportation management system to reduce human error and manual workload, while minimizing the cost of server investment up to 50%.





SUPPLY CHAIN DIGITAL PLATFORMS & INNOVATION



LOGISTICS COMMAND CENTER

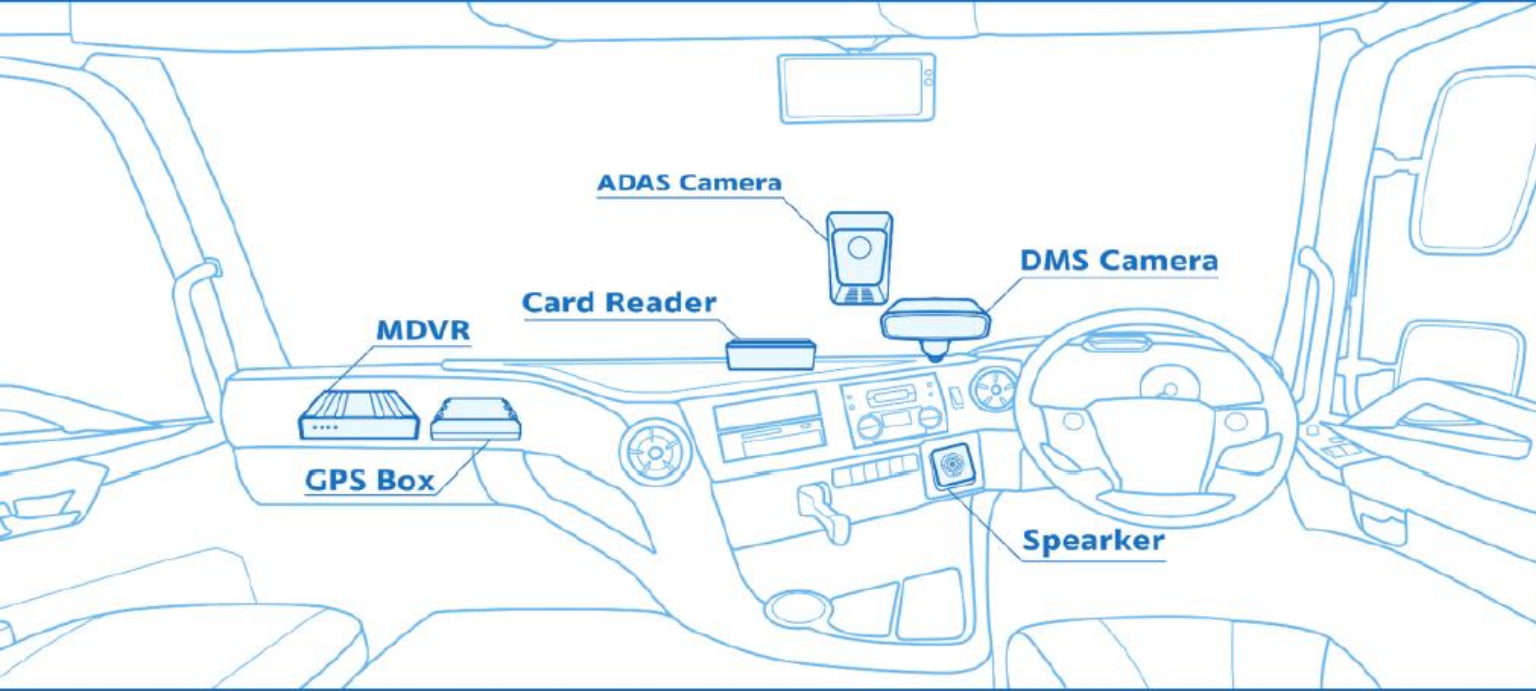
Logistics Command Center is established to increase confidence that the products will be delivered on time, accurately, and safely as well as to ensure product quality and reduce delivery damage. The application is available 24 hours a day, seven days a week, together with a professional team that provides service with care at every stage of the delivery procedure, from the beginning point to the destination.

- Data visualization
- Reduce accident rate
- Real-time safety monitoring
- Improve service level



TELEMATICS

ตำแหน่งการติดตั้งอุปกรณ์



**SUPPLY CHAIN
DIGITAL PLATFORMS &
INNOVATION**



TELEMATICS SOLUTION

The latest technology for safety standards enhancement, helps create sustainable logistics for society.

The solution consists of:

- AI safety tools: Advanced Driver Assistance Systems (ADAS) & Driver Monitoring System (DMS Camera) which work together and alert when detecting any sign of possible accidents.
- Smart GPS
- Report & Real-time Monitoring Dashboard





**LOGISTICS ACADEMY
FOR SUSTAINABILITY**



.....

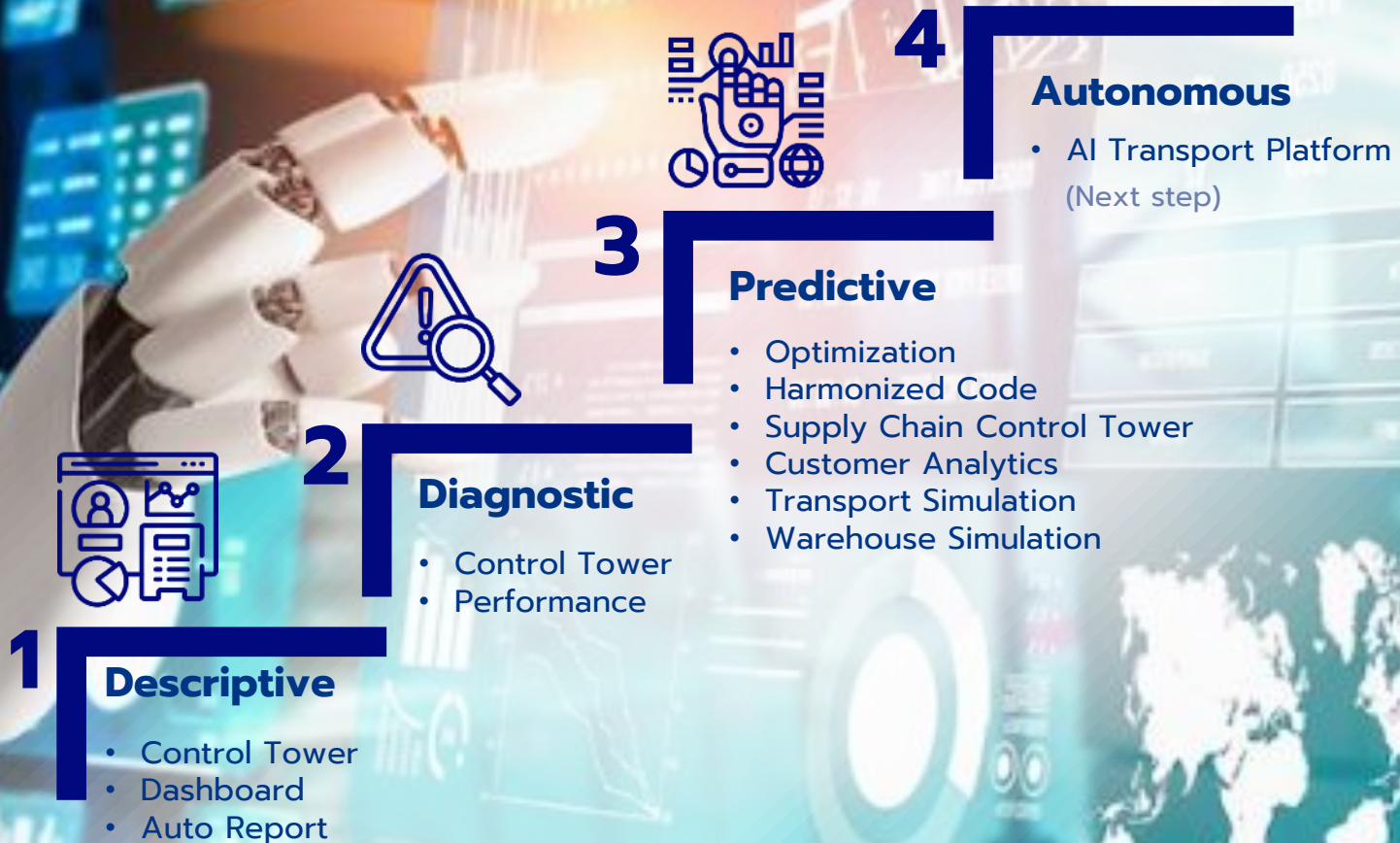
SCG Skills Development School Taksa Pipat School

**“The Society Gains,
The Business Wins”**
สังคมได้ ธุรกิจได้



SCGJWD
LOGISTICS

4 STAGES OF DATA ANALYTICS



SUPPLY CHAIN DIGITAL PLATFORM & INNOVATION



DATA ANALYTICS

BENEFITS OF USING BIG DATA IN LOGISTICS

1. OPTIMIZATION

Improves SLA, times, the use of resources, and coverage by using predictive data in real time.

2. INTEGRATION

Generates updated information on operations, markets, and regions so we can avoid and solve interruptions.

3. AUTOMATION

Automatically gathers information on demography, weather, and traffic.

4. COMMERCIALIZATION

Provides valuable data that the market intelligence department analyzes and uses the data for advantages.



SCGJWD
LOGISTICS

THANK YOU

