



Home

Scope

Feature

Contact



**NDEVE**

Next-Degree Enterprise Value Engine

**ERP Is Not Software**

**It Is How a Company Thinks, Decides, and Grows  
From Daily Transactions to Intelligent Decisions**

# MYLOGISTICS

**MYLOGISTICS bukan ekspedisi, tapi logistics intelligence & control system.**

# 1. APA ITU NDEVE – MYLOGISTICS?

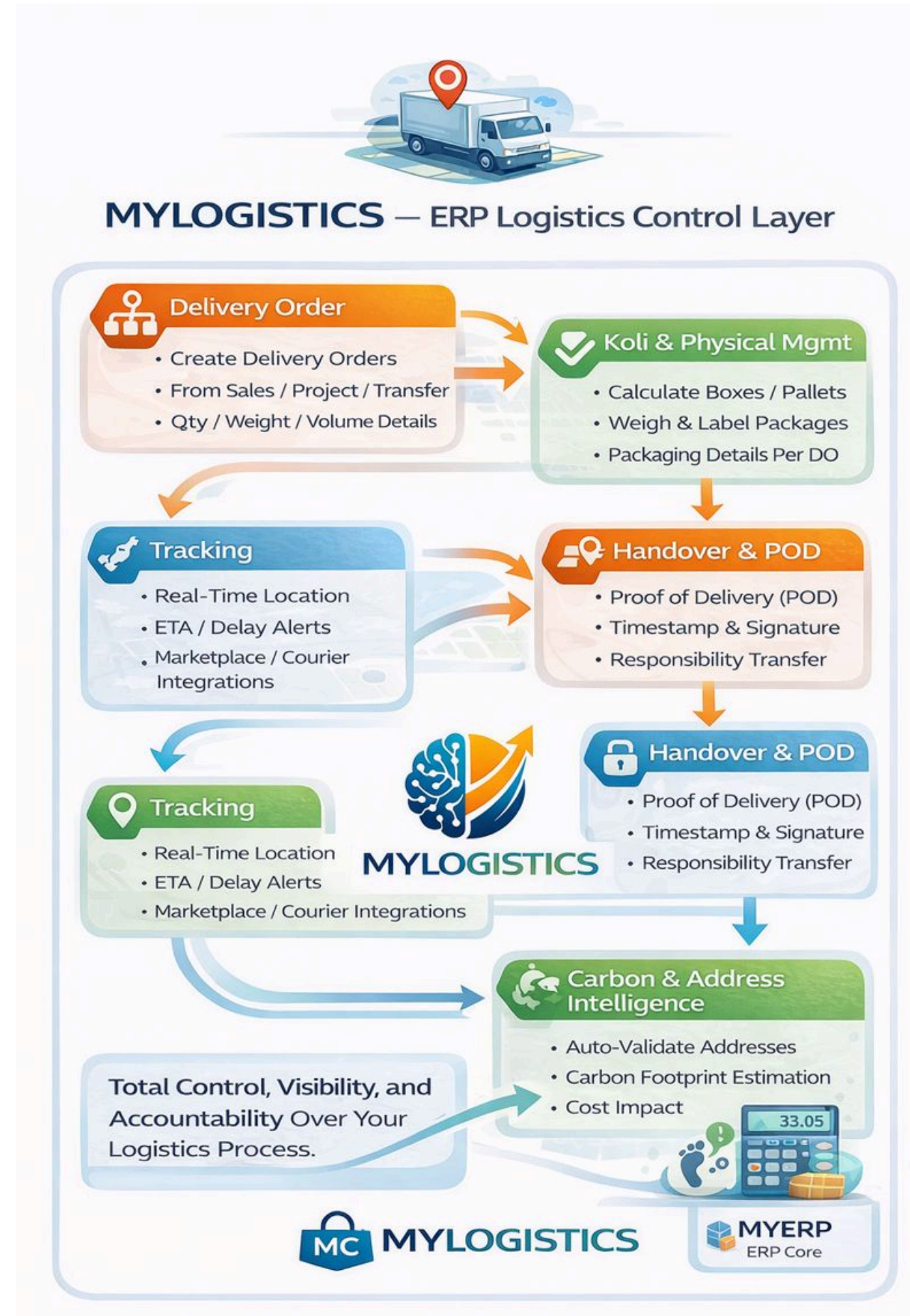
MYLOGISTICS adalah modul ERP yang mengelola proses delivery end-to-end:

- dari Delivery Order
- ke pengelolaan koli
- ke tracking posisi
- sampai bukti serah terima,
- carbon footprint, dan
- akurasi alamat

**Fokusnya: kontrol, visibilitas, dan akuntabilitas logistik.**

## Hubungan MYLOGISTICS dengan MYERP & MYFICO

Sistem	Peran
MYERP	Mengatur proses & kontrol
MYLOGISTICS	Mengamankan & melacak pengiriman
MYFICO	Menghitung biaya, margin, & impact



## 2. Masalah yang diselesaikan MyLogistics

MYLOGISTICS mengubah logistik dari aktivitas operasional menjadi proses bisnis yang terkendali, terukur, dan bernilai.

### Barang Keluar Tanpa Kontrol Jelas

#### Masalah umum:

- Barang keluar gudang tanpa DO resmi
- Tidak jelas siapa yang menyetujui
- Sulit ditelusuri jika terjadi selisih

#### MYLOGISTICS menyelesaikan dengan:

- Delivery Order wajib
- Approval & audit trail
- Barang tidak bisa keluar tanpa jejak sistem

### Selisih Fisik vs Sistem (Koli Tidak Akurat)

#### Masalah umum:

- Jumlah koli di sistem tidak sama dengan barang fisik
- Carton / pallet tidak dihitung detail
- Selisih baru ketahuan belakangan

#### MYLOGISTICS menyelesaikan dengan:

- Perhitungan koli per DO
- Mapping item ke koli
- Selisih koli terdeteksi sebelum kirim

### Barang “Hilang di Jalan”

#### Masalah umum:

- Status kirim tidak jelas
- Barang nyangkut tanpa update
- Salahkan gudang, ekspedisi, atau sales

#### MYLOGISTICS menyelesaikan dengan:

- Tracking posisi & status pengiriman
- ETA & delay alert
- Satu sumber kebenaran status barang

### Tidak Ada Bukti Serah Terima yang Kuat

#### Masalah umum:

- Barang sudah dikirim tapi tidak ada bukti terima
- Komplain customer tidak bisa dibuktikan
- Sengketa tanggung jawab

#### MYLOGISTICS menyelesaikan dengan:

- Proof of Delivery (POD)
- Tanda tangan, foto, waktu & lokasi
- Transfer tanggung jawab tercatat jelas

### Alamat Pengiriman Sering Salah / Tidak Lengkap

#### Masalah umum:

- Alamat tidak standar
- Kurir salah rute
- Biaya kirim ulang

#### MYLOGISTICS menyelesaikan dengan:

- Validasi alamat otomatis
- Standardisasi & geocoding
- Reuse alamat tersimpan

### Biaya Logistik Tidak Transparan

#### Masalah umum:

- Ongkir besar tapi tidak tahu dampaknya ke margin
- Biaya logistik tersembunyi
- Tidak tahu pengiriman mana yang mahal

#### MYLOGISTICS menyelesaikan dengan:

- Cost per delivery
- Integrasi ke MYFICO
- Margin & cost visibility per DO

## 2. Masalah yang diselesaikan MyLogistics

MYLOGISTICS mengubah logistik dari aktivitas operasional menjadi proses bisnis yang terkendali, terukur, dan bernilai.

### Tidak Siap Laporan ESG & Sustainability

#### Masalah umum:

- Tidak tahu dampak carbon dari pengiriman
- Tidak siap saat diminta laporan ESG
- Carbon hanya dianggap urusan nanti

#### MYLOGISTICS menyelesaikan dengan:

- Perhitungan carbon per pengiriman
- Carbon per customer / project
- Data siap untuk sustainability reporting

### Retur & Pengiriman Gagal Tidak Tercatat

#### Rapi

#### Masalah umum:

- Barang retur tidak jelas statusnya
- Pengiriman gagal tidak dianalisis
- Kesalahan berulang

#### MYLOGISTICS menyelesaikan dengan:

- Status retur & failed delivery
- Reason tracking
- Insight untuk perbaikan operasional

[myerp.solusimu.id](http://myerp.solusimu.id)

### Logistik Terpisah dari ERP & Finance

#### Masalah umum:

- Sistem kirim berdiri sendiri
- Finance baru tahu biaya di akhir
- Tidak nyambung ke inventory & accounting

#### MYLOGISTICS menyelesaikan dengan:

- Logistik bagian dari MYERP
- Dampak biaya & nilai langsung ke MYFICO
- Satu alur end-to-end

#### MYLOGISTICS


- Control before goods leave
- Visibility while goods move
- Accountability when goods arrive
- Insight after delivery






# 6 MODULES ENTERPRISE-GRADE


*MYLOGISTICS turns delivery into a controlled, traceable, and accountable business process.*




0.00 tCO<sub>2</sub>e  
TOTAL CARBON EMISSION



0 delivery  
TOTAL WORK ORDER



0 pce/s  
TOTAL OUTBOUND ITEMS



NaN kgCO<sub>2</sub>e/delivery or 0  
kgCO<sub>2</sub>e/pce  
CARBON INTENSITY

Delivery Order


Reload Calculate all Fuel and Carbon:  Calculate all Distance:

DO ID	Company	Fleet	Routes	Fuel Consump.	Distance	Cargo Weight	Total Carbon	DO Start Date	DO End Date
DO ID	Company	Fleet						DO Start Date	DO End Date


No data

Transporter Daily Status


01/13/2026 → 01/20/2026 × X XXXX XX




Loading ...  
FUEL CONSUMPTION



Loading ...  
DISTANCE



Loading ...  
FUEL EFFICIENCY



Loading ...  
CARBON

- A. Delivery Order (DO) Management**  
(Barang siap keluar = titik risiko)
- B. Koli & Physical Goods Management**  
(Barang fisik ≠ angka stok)
- C. Real-Time Delivery Tracking**  
(Barang di jalan = blind spot)
- D. Handover & Proof of Delivery (POD) -**  
(Pengamanan tanggung jawab)
- E. Automatic Address Intelligence**  
(Alamat = sumber masalah klasik)
- F. Carbon Footprint Calculation (Logistik + ESG)**

# FROM INPUT TO DECISION : SYSTEM WORKFLOW



# MYLOGISTICS TURNS DELIVERY INTO A CONTROLLED, TRACEABLE, AND ACCOUNTABLE BUSINESS PROCESS.

- A. Delivery Order (DO) Management  
(Barang siap keluar = titik risiko)
- Generate Delivery Order dari:
    - Sales Order
    - Project usage
    - Transfer antar lokasi
  - Status DO:
    - Draft
    - Ready to Ship
    - In Transit
    - Delivered
    - Closed
  - Relasi DO ↔ Invoice ↔ Inventory  
Barang tidak boleh keluar tanpa DO.

- B. Koli & Physical Goods Management  
(Barang fisik ≠ angka stok)
- Perhitungan:
    - jumlah koli / carton / pallet
    - berat & volume
  - Mapping:
    - DO → Koli detail
  - Selisih:
    - koli rencana vs aktual
  - Multi-item per koli  
MYLOGISTICS menjembatani sistem dengan dunia fisik.

- C. Real-Time Delivery Tracking  
(Barang di jalan = blind spot)
- Tracking status:
    - Picked
    - On the way
    - Arrived
    - Delivered
  - Integrasi:
    - ekspedisi internal
    - kurir / marketplace
  - ETA tracking
  - Delay flagging  
Manajemen tahu posisi barang, bukan menebak.

- D. Handover & Proof of Delivery (POD)
- (Pengamanan tanggung jawab)
  - Serah terima barang:
    - siapa menyerahkan
    - siapa menerima
    - waktu & lokasi
  - Bukti:
    - tanda tangan
    - foto
    - dokumen
  - Status legal:
    - responsibility transferred
    - Barang tidak “hilang di jalan”.

**MYLOGISTICS = CONTROL BEFORE GOODS LEAVE**  
**MYFICO = MEANING AFTER GOODS MOVE**

### E. Automatic Address Intelligence (Alamat = sumber masalah klasik)

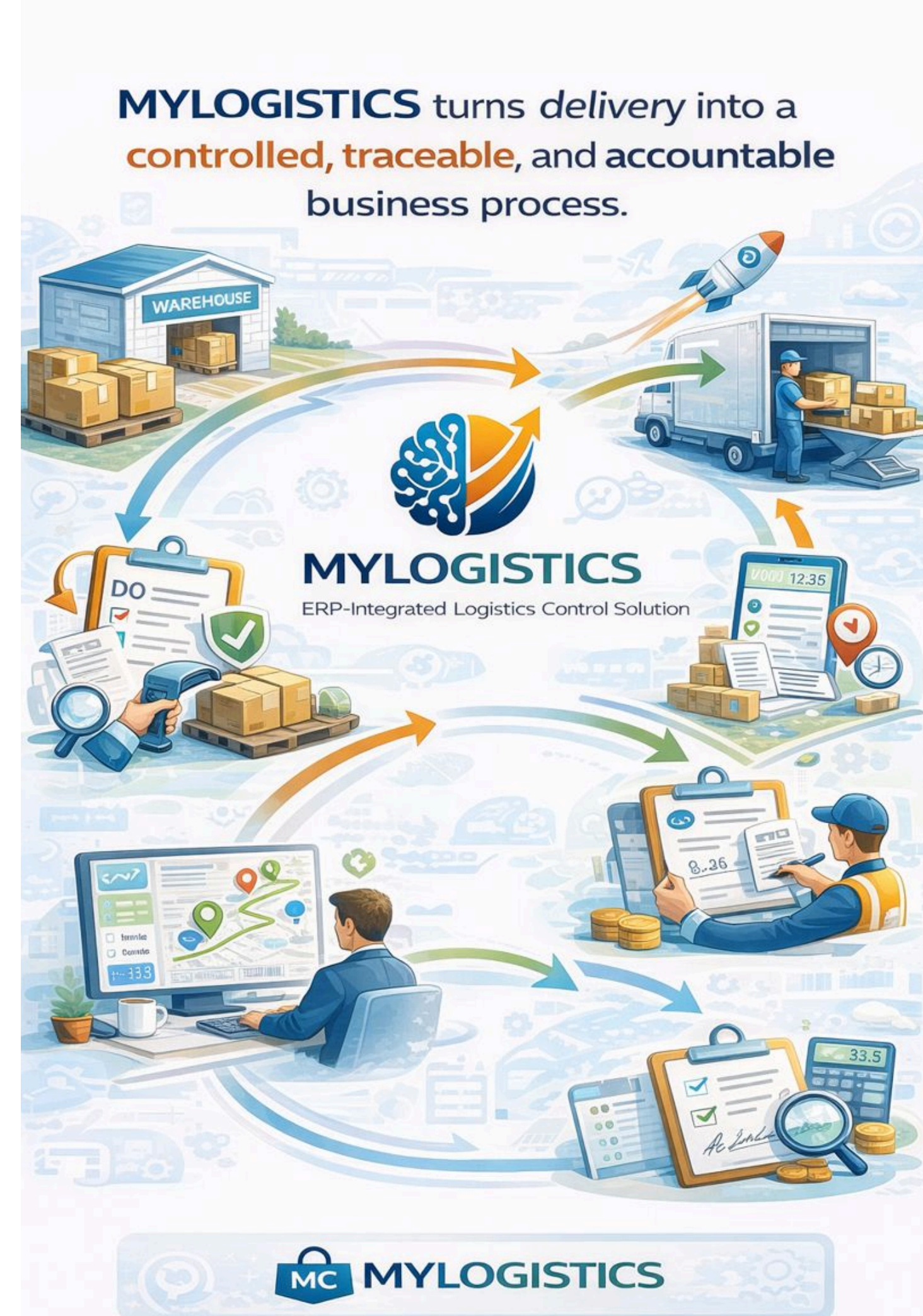
- Validasi alamat otomatis
- Standardisasi alamat
- Geo-coding (lat/long)
- Deteksi alamat tidak lengkap
- Reuse alamat tersimpan

Mengurangi salah kirim & biaya ulang.

### F. Carbon Footprint Calculation (Logistik + ESG)

- Estimasi emisi berdasarkan:
- jarak
- berat / volume
- jenis transport
- Carbon per:
- delivery
- customer
- project
- Laporan carbon logistics

Siap untuk ESG, sustainability & reporting modern.



**MYLOGISTICS** turns *delivery* into a **controlled, traceable, and accountable** business process.

**MYLOGISTICS**  
ERP-Integrated Logistics Control Solution

The illustration depicts a circular logistics process. At the top left, a warehouse labeled 'WAREHOUSE' is shown with boxes on a pallet. An arrow points to a delivery truck on the right, where a worker is loading boxes. Another arrow points to a worker at a desk on the bottom right, who is using a laptop and a calculator. A third arrow points to a worker at a desk on the bottom left, who is using a laptop and a magnifying glass. The center features the MYLOGISTICS logo, which is a stylized brain with a gear and an arrow. The background is filled with various icons related to logistics, such as a rocket, a truck, a warehouse, a clipboard, a magnifying glass, a calculator, and a smartphone.

**MC MYLOGISTICS**

## NOT INCLUDE :

Tidak termasuk:

- fleet management kompleks
- GPS hardware
- carbon certification resmi

Transporter Settings	
Disconnected OBD setting	<input checked="" type="checkbox"/>
Daily Report	<input checked="" type="checkbox"/>
Operational Usage	<input checked="" type="checkbox"/>
Fleet Tax, PVI, and Driver License Reminder	<input checked="" type="checkbox"/>
KML Layer	<input checked="" type="checkbox"/>
Scope 3 Fuel Setting	<input checked="" type="checkbox"/>
Transportation Distance by Estimation	<input checked="" type="checkbox"/>
Stocker on WO Binding	<input type="checkbox"/>
Binding Driver to Fleet	<input type="checkbox"/>
Driver Able to Create DO	<input checked="" type="checkbox"/>
Hide Wallet Disbursement	<input checked="" type="checkbox"/>

**The standard MYLOGISTICS package covers all core delivery, tracking, and accountability processes. Advanced or industry-specific logistics needs are provided as add-ons to ensure system stability and operational focus.**

**Paket standar MYLOGISTICS mencakup seluruh proses inti pengiriman, pelacakan, dan pertanggungjawaban logistik. Kebutuhan lanjutan atau spesifik industri disediakan sebagai add-on untuk menjaga stabilitas dan fokus sistem.**

# NEXT STEP : UNDERSTAND → ACTIVATE → PROTECT → GROW

1



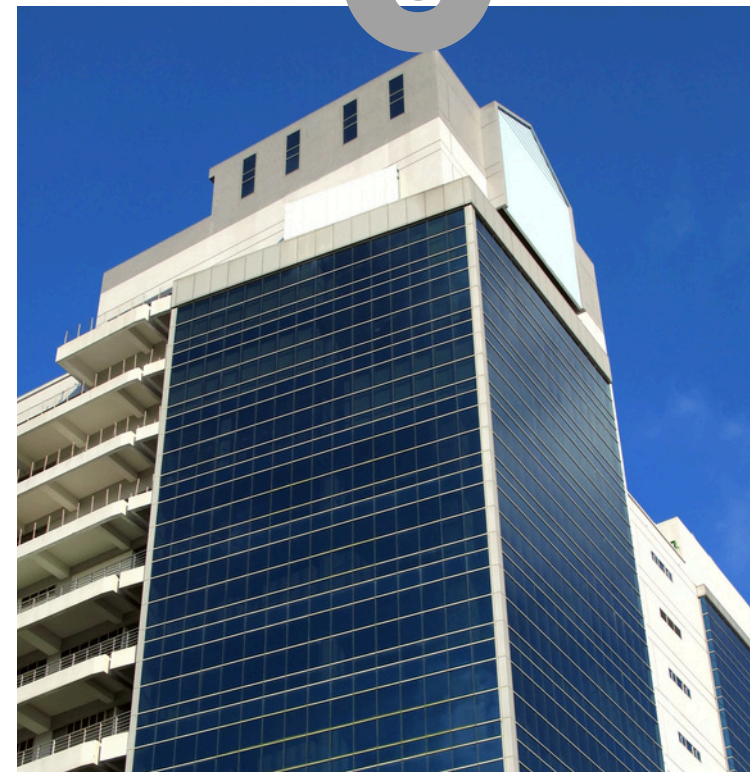
**Understand Your  
Business Reality  
(Discovery & Mapping)**

2



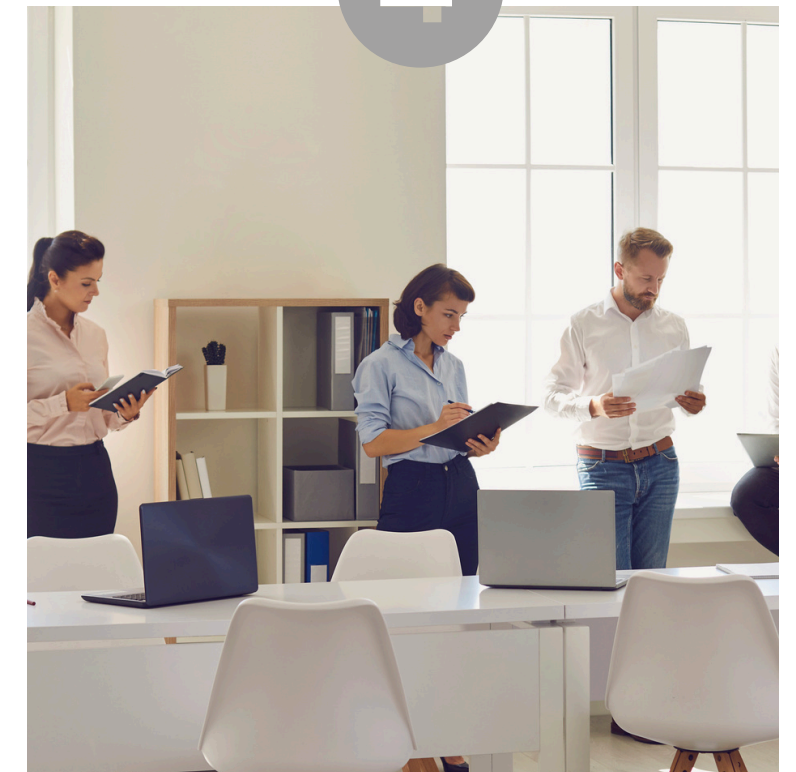
**Activate Core ERP &  
addons needed  
(System Activation)**

3



**Turn On Early Warning &  
Controls  
(Value Protection Mode)**

4



**Optimize, Scale, and  
Grow  
(Continuous Value  
Growth)**



[Home](#)

[Scope](#)

[Feature](#)

[Contact](#)



We open for discussion

# START SMALL. SEE VALUE EARLY. SCALE WITH CONFIDENCE.

SAVE YOUR DAY TODAY WITH NDEVE

Hubungi kami:

Rhaisya - 0896 2600 5000