

# Logistics & Supply Chain Management

## Integrated Trade & Infrastructure Solutions – International Standard

EFG-HUB Logistics & Supply Chain Management is a strategic division dedicated to designing, optimizing, and operating efficient, transparent, and resilient supply chain systems across Africa, the Gulf, and global trade corridors.

We support governments, public institutions, investors, producers, and enterprises by delivering end-to-end logistics solutions that enhance trade competitiveness, reduce operational risk, and enable sustainable economic growth.

## Strategic Mandate

Our mandate is to strengthen trade ecosystems by connecting production, transportation, storage, and markets through professionally governed and technology-enabled supply chain frameworks.

We focus on:

- Improving trade flow efficiency and reliability
- Reducing logistics costs and bottlenecks
- Enhancing cross-border connectivity
- Supporting industrialization and export growth
- Ensuring compliance with international trade standards

## Core Logistics & Supply Chain Services

### 1. Freight & Transportation Management

- Sea, air, and land freight coordination
- Multimodal transport solutions
- Cargo consolidation and route optimization

### 2. Warehousing & Distribution

- Bonded and non-bonded warehousing solutions

- Inventory management and distribution planning
- Cold-chain and specialized storage (where applicable)

### 3. Trade Facilitation & Customs Support

- Import/export process coordination
- Documentation, compliance, and regulatory alignment
- Support for trade corridors and economic zones

### 4. Supply Chain Design & Optimization

- End-to-end supply chain mapping
- Cost, time, and risk optimization
- Performance monitoring and continuous improvement

### 5. Digital & Smart Logistics

- Supply chain visibility and tracking systems
- Data-driven logistics planning
- Integration of digital platforms for transparency and efficiency

## Priority Sectors & Use Cases

EFG-HUB supports logistics and supply chain systems across key sectors, including:

- Agriculture and agri-commodities
- Industrial goods and manufacturing
- Energy, resources, and raw materials
- Public sector supply chains and strategic reserves
- SME and export-oriented enterprises

Our solutions are designed to be scalable and adaptable to national, regional, and cross-continental trade environments.

## Logistics for Governments & Institutions

We collaborate with ministries, port authorities, customs agencies, and public enterprises to:

- Improve national and regional logistics performance
- Support trade policy implementation
- Develop logistics corridors and hubs
- Structure logistics-focused PPP projects

Our role is to bridge policy objectives with operational execution, ensuring measurable public value.

## **Governance, Risk & Compliance**

EFG-HUB Logistics operates under strict international standards, ensuring:

- Full compliance with trade, customs, AML, and KYC requirements
- Transparent operational and financial processes
- ESG-aligned logistics practices
- Ethical conduct and zero tolerance for non-compliance

All engagements are lawful, documented, and institutionally governed.

## **Value Proposition**

Why partner with EFG-HUB Logistics & Supply Chain Management:

- Integrated, end-to-end logistics capability
- Strong public-private and cross-border coordination
- Technology-enabled transparency
- Investor-grade governance and reporting
- Long-term, system-based approach to trade logistics

We do not simply move goods—we build trade systems that endure.

## **Vision for Trade & Connectivity**

EFG-HUB envisions logistics as a strategic enabler of development, connecting producers to markets, countries to regions, and economies to global value chains.

Our approach prioritizes:

- Sustainability over short-term efficiency
- Systems over isolated operations
- Partnerships over transactional relationships

## **EFG-HUB – Enterprise of the Future Generation**

Optimizing Supply Chains.  
Connecting Markets.  
Enabling Global Trade.