

From Efficiency to Sustainable Transformation

As global logistics and supply chains continue to evolve, digitalization is moving beyond basic tracking to become a key enabler of sustainability.

By 2026, robust IT infrastructure is no longer just a tool for speed or cost efficiency. Instead, it is increasingly embedded into the decision-making processes that directly influence carbon emissions, resource utilization, and environmental performance across logistics networks.

The logistics sector's data-intensive and highly interconnected nature makes it particularly well suited for digital adoption. When applied effectively, advanced IT systems allow freight forwarders to align efficiency gains with sustainability objectives, transforming green logistics from a long-term vision into a practical, data-driven strategy.



Smart Quotation | Integrating Carbon into Commercial Decisions

Advanced quotation tools integrate cost, reliability, and carbon impact at the decision stage, generating multiple optimized transport options with emissions visibility. This enables customers to make lower-carbon choices while helping freight forwarders improve pricing efficiency and strengthen their green positioning.

How IT Solutions Are Advancing Green Logistics in Practice

Digital tools improve green logistics by optimizing end-to-end decisions across the supply chain. By integrating historical and real-time data from transport, capacity, pricing, and operations, modern IT platforms enable freight forwarders to:

- Reduce empty movements and inefficient routing through smarter planning tools
- Improve asset utilization with dynamic scheduling and tracking systems
- Embed emissions considerations into everyday operational decisions through integrated dashboards

Crucially, a strong digital foundation shifts sustainability from a reactive reporting exercise to a proactive planning capability. Emissions risks can be identified earlier, trade-offs between cost, time, and carbon become measurable, and greener options can be prioritized without compromising service reliability.

As regulatory pressure and ESG expectations continue to rise, robust IT systems are also helping freight forwarders bridge compliance requirements with commercial competitiveness, turning sustainability into a differentiating capability rather than a cost burden.

Smart Forecasting | Right Sizing Capacity Before Deployment

Data-driven forecasting analyzes historical shipments, seasonal trends, customer behavior, and market signals to predict future demand on key lanes. This enables freight forwarders to plan capacity, equipment, and resources more accurately, reducing empty space, idle assets, and last-minute adjustments. By shifting from reactive responses to predictive planning, hidden emissions across the network are lowered, operational stability is improved, and service consistency is maintained, helping forwarders operate more efficiently.

Sustainability as a Core Freight Forwarding Capability

By 2026, digitalization is redefining how freight forwarders plan, price, and manage logistics flows. Green logistics is no longer driven solely by policy or reporting requirements, but is increasingly shaped by intelligent systems embedded into daily operations, making sustainable decision-making visible and actionable at every stage.

Competitive advantage will depend not on adopting the latest buzzword, but on how effectively digital tools are translated into measurable sustainable outcomes. Those who succeed will be able to deliver efficiency, transparency, and lower environmental impact simultaneously and at scale, strengthening both operational performance and green positioning.

ANNUAL GALA 2026

This year's Annual Gala also marked the presentation of Long Service Awards to team members with more than ten years of service. These recognitions reflect our company's emphasis on long-term commitment, professional continuity, and organizational stability.

A stable and experienced team remains a key foundation for consistent service standards and dependable execution. As we moves forward, this long-term focus will continue to support reliable operations and enduring partnerships.



**LONG SERVICE
AWARD**

AEL-BERKMAN



ANNUAL GALA 2026



Over the past year, the shipping and logistics market has continued to evolve under a challenging and dynamic environment.

Amid these changes, AEL-Berkman has remained focused on stable operations and long-term development, ensuring consistent support across all business activities.

From management to frontline teams, clear responsibilities and consistent execution have enabled reliable and sustainable service delivery for our partners.



Shanghai branch



Shenzhen branch



Xiamen branch



Ningbo branch



Qingdao branch