



CE Automotive Newsletter March 2026

Distribution Strategy as a Key to Supply Chain Resilience

In this article, we show why distribution strategy has become a decisive competitive lever — and how leading organizations are redesigning their networks to balance service, cost, and sustainability in a deliberate, future-ready way.

Volatility is no longer the exception — it's the operating environment. Recent global disruptions and escalating geopolitical tensions have further increased pressure on supply chains, exposing structural weaknesses in many existing distribution networks. Yet many networks are still built for a world of stability and predictable flows. The result? Rising costs, service failures, and constant firefighting.

In this environment, the ability to deliver reliably while maintaining predictable costs has become a critical capability. Distribution strategy therefore plays a central role in building supply chains that can withstand disruption and continue to perform under pressure.

Discover how to transform your distribution network into a strategic advantage — and build resilience that performs when it matters most.

[Read more](#)

Leasing under IFRS 16: Are You Missing Hidden Complexity?

Leasing today goes far beyond company cars. Offices, warehouses, and technology leases often include multiple currencies, indexation clauses, rent-free periods or fit-out costs — creating significant complexity in IFRS 16 reporting.

Many companies underestimate how difficult lease accounting can become. To make IFRS 16 reporting simpler, Deloitte developed dLease — an intuitive solution that:

- automates IFRS 16 calculations across all lease types
- handles multiple currencies and contract changes
- reduces manual work and reporting errors
- delivers clear, audit-ready outputs

What challenges do companies face most in practice?

[Read the interview with our expert](#)

Want to simplify your IFRS 16 reporting?

[Explore dLease here](#)

This Changes Everything: Tech Trends 2026 Report

Artificial intelligence is rapidly evolving from experiments into core enterprise infrastructure. According to Deloitte Tech Trends 2026, organisations are shifting from pilots to full-scale AI deployments — and those that don't adapt risk falling behind.



The study uncovers:

- explosive growth of AI-driven robotics and agent-based systems
- infrastructure modernization as a competitive imperative
- cybersecurity challenges driven by pervasive AI integration
- practical guidance for scaling AI across operations

Where are organisations investing most — and why it matters to you

[Read the full Deloitte Tech trends 2026 study!](#)



Milan Kulhánek

Partner, Central Europe
Automotive Leader

Prague | Czech Republic
mkulhanek@deloittece.com



Monika Melčáková

Central Europe Automotive
Business Development - PMO

Prague | Czech Republic
mmelcakova@deloittece.com



Churchill I
Italská 2581/67
120 00 Prague 2
Czech Republic

© 2026. See [Terms of Use](#) for more information.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited (“DTTL”), its global network of member firms, and their related entities (collectively, the “Deloitte organization”). DTTL (also referred to as “Deloitte Global”) and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients. Please see [this page](#) to learn more.

[Home](#) | [Add Deloitte as safe sender](#)