

Consider this when looking at your legacy TMS...





Modern SaaS



Legacy Systems

40% higher costs in maintenance and upgrades compared to modern, SaaS-based platforms.

2 Why Multi-Tenant SaaS?

Cost Savings

25-30%

reduction in IT costs through shared infrastructure.

Multi-tenant SaaS platforms distribute resources efficiently, minimizing IT expenses compared to standalone systems, as confirmed by multiple industry analyses.

Configurability

of fleets prefer modular solutions to scale quickly.

Modular SaaS platforms allow businesses to adapt flexibly to operational demands, a key preference among logistics providers.

Efficiency

50% faster onboarding.

Modern SaaS solutions provide user-friendly interfaces and automated workflows, drastically reducing time-to-productivity for new users.

Integration

80% reduction in integration delays

for ELDs, telematics, and other systems.

Enhanced Security

75% Reduction in breach risks through cloud hosting.

- Cloud hosting by top providers reduces breach risks by 75% compared to on-premise solutions.
- Compliance with stringent standards like ISO 27001 boosts trust in data handling.

The Bottom Line for 2025 Fleets leveraging multi-tenant SaaS achieve:

20% higher profitability

 A competitive edge in sustainability and operational visibility

Join the shift to smarter

fleet management!