

Consider this when looking at your legacy TMS...

#1 The Problem with 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

60%

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**.

#3 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!



magnustech.com