

# The new frontier of productivity: standardizing multi-site performance

Small inconsistencies across sites add up fast. Without a shared view of performance, improvement stays fragmented and productivity depends on intuition rather than facts.

To understand and fix the issue, you need to see where control breaks down.

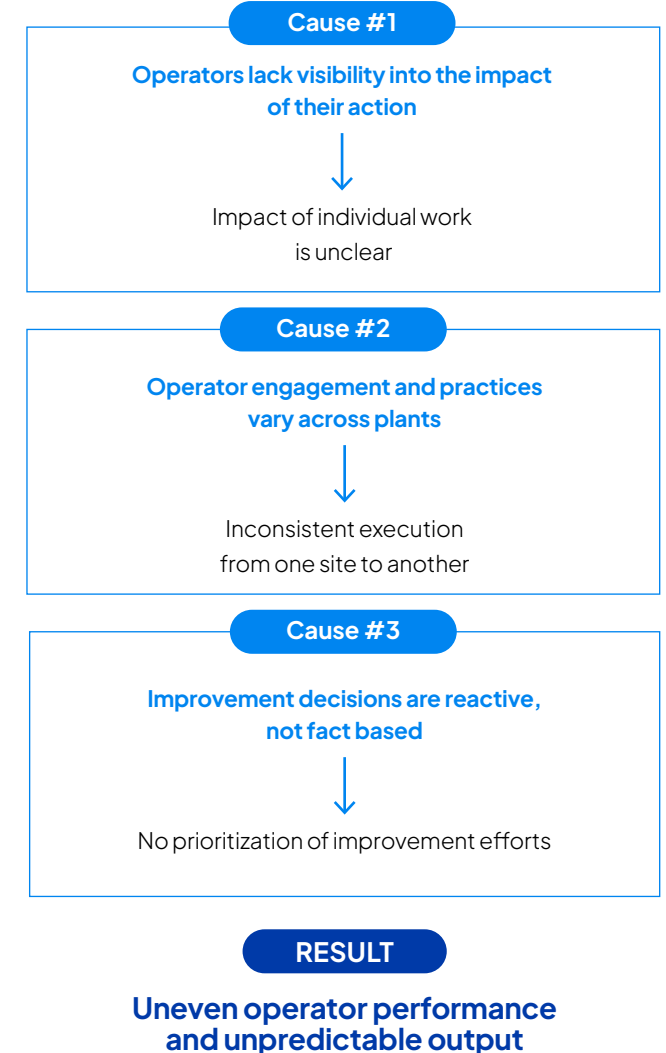


## Why consistent productivity is hard to achieve

Performance is hard to compare; improvements are hard to scale



## Operator productivity varies across plants



## What leading manufacturers do differently

### Algopec and Vector Automotive iP: A powerful engine for consistent cutting room performance

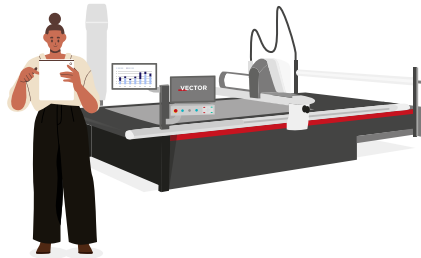
Together, Algopec and Vector Automotive iP connect real-time visibility with standardized execution, creating a continuous loop of performance optimization across sites.



### Make performance visible and comparable across plants

POWERED BY ALGOPEX

- Real-time KPIs across sites
- Shared, cross-site dashboards
- Clear bottleneck identification
- Benchmarking that drives action



### Standardize execution for consistent repeatability

DRIVEN BY VECTOR AUTOMOTIVE iP

- Automated precision cutting
- <1 mm buffer
- High machine availability
- Standardized workflows

## Tesca's results with Vector Automotive iP and Algopec

+2,5%  
cutting  
capacity

-3,5%  
material  
consumption

*"Algopec enables us to visualize specific KPIs and track the impact of continuous improvement measures."*

**Alexandra de Oliveira**

Innovation Leader for Cut and Sew and Leather Manager

Together, Algopec and Vector Automotive iP transform disconnected operations into a continuous productivity engine, driving consistent performance across every site.

**DOWNLOAD THE E-GUIDE  
FOR DETAILS →**