

PAINTSHOP COCKPIT



Take control

- Enhanced job card management thanks to seamless integration with your current job card management system enabling you to get more from your existing resources.
- Easy to use Activity Monitor to track processes at key steps of the refinishing processes.
- Enhanced KPI panel offers you a clear view of your bodyshops key metrics.
- Save time on inventory. Instead of chasing low value items, create packages and track them as part of our non-paint material tracker.



Drivus supports professional refinish bodyshops with innovative services, helping them to optimize their processes and increase their efficiency and profitability.

KEEP AN EYE ON YOUR PAINTSHOP'S PERFORMANCE AND PROFITABILITY

Paintshop Cockpit puts you in the driver's seat. It enables you to visualise your paintshop's profitability and day-to-day performance by giving vital information on relevant aspects of your paintshop operations.

01



KPIS CLEARLY PRESENTED

Paintshop Cockpit puts you in the driver's seat. It enables you to visualise your paintshop's profitability and day-to-day performance by giving vital information on relevant aspects of your paintshop operations.

02



OPTIMISED PERFORMANCE

Your Axalta consultant will evaluate your current status and customise your Paintshop Cockpit. It gives you a detailed overview of processes, material usage and employee performance.

03



IMPROVED BODYSHOP MANAGEMENT

Paintshop Cockpit gives you key business information in an easy-to-understand way so you know where improvements can be made.

04



SPOT NEW OPPORTUNITIES

By continuously monitoring every aspect of your paintshop's performance, you can spot trends and exploit them for business advantage.

All KPIs are presented clearly on the Paintshop Cockpit Cloud Service allowing you to monitor and track your cross margin and overall performance.

FIND OUT MORE -
AND SET COURSE FOR
CONTINUOUS IMPROVEMENT

drivus.com



Axalta Coating Systems
Germany GmbH & Co. KG
Christbusch 25
42285 Wuppertal
Germany



Drivus™