

MEASURE AND OPTIMISE YOUR NETWORK. IMPROVE YOUR PERFORMANCE.



REPSCORE.NET:

THE INNOVATIVE NETWORK MANAGEMENT SYSTEM CONNECTING NETWORK OWNERS AND BODYSHOPS.

This easy to use, fully online and multilingual system helps networks select, assess and manage bodyshops efficiently.



How will RepScore.net support your network?



Bodyshop Profiles

Get access to the complete profile of the bodyshop. Compare and select the right bodyshop according to your standards.



Audit

Identify best performing and certified bodyshops to optimise your network.



Ranking

See best performing bodyshops at a glance.



ieo-locator

Select the best located bodyshop according to your needs.



E-contracts

Agree on conditions with your repair shop online and reduce administration costs.



Job Assignment

Steer the repair job on a performance based assignment to the bodyshop directly.



Communication

Simplify the way you operate with your bodyshops on a single platform.



Documentation & Tasks

Save documents and keep track of tasks at all times.



Analysis & Reporting

Analyse your network and generate action plans to enhance.



Customer Satisfaction

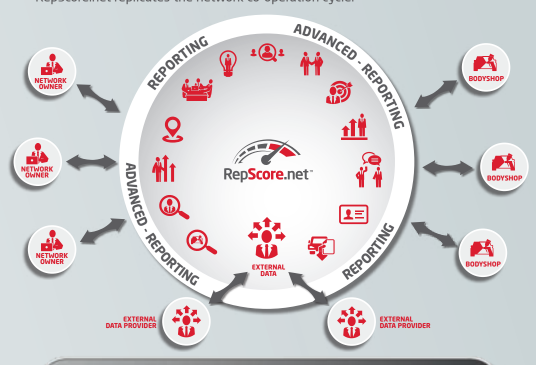
Check how customers rate bodyshops, for continuous improvement.



External Data

Open to connect your own database or from other data providers for advanced reporting.

RepScore.net replicates the network co-operation cycle:



REPSCORE.NET SUPPORTS YOU TO:

Optimise services with best performing bodyshop network.

0

- Assess and audit your network efficiently.
- Identify the best repairers by performance and location.
- Reduce repair and administration costs.
- Increase customer satisfaction and loyalty.





Fitting to your needs - available at any time:

RepScore.net helps you connect with bodyshops, optimising your services, costs and efficiency.



Start with RepScore.net

- Implementation support from Axalta specialists.
- Easy to use including online manual.
- Continuously growing network.

Contact your local Axalta Refinish Representative for further information.

