

Workshop Application Update

I am pleased to bring you news of the latest update to the Workshop Web Application.

The release deployed on the evening of 18th June included the following items:

Change engine option – Users can now easily switch between specific engines for a chosen Manufacturer/Model using the new 'change engine' option in the job folder. Once a new engine is selected the user will be returned to the page they were on.

Print option on component pages – User now have the option to print on the component pages in the same way they can on other parts of the site.

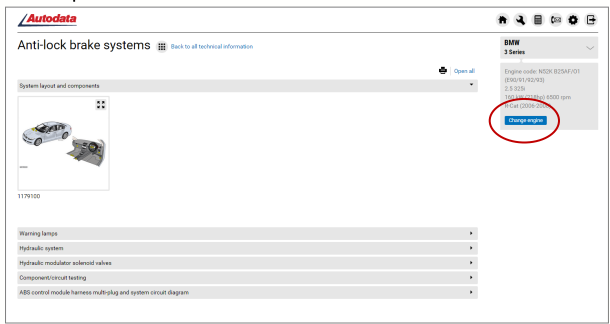
Seamless linking to PKK module – For the Scandinavian market it is now possible to link straight to the PKK (MOT) module using the seamless login functionality

Translated wiring diagram key – The colour code key is now included on the wiring diagram print out for Dutch, Finnish, French, German, Italian, Norwegian, Polish, Spanish, New Zealand, Australian and Portuguese users

14 additional small bug fixes and enhancements – More bugs fixed to improve reliability and user experience.



Autodata updates dashboard



Print on component pages





Full list of bug fixes & Minor enhancements

- When you change variant option, the data for your first selection is displayed
- Text is being cut off in some screen resolutions
- For some screen resolutions, the data category page has broken images
- Intermittently, data is failing to show
- Wiring diagram components not found
- Missing data from wiring diagrams
- The additional item preview window is displaying items from a previous vehicle selection
- Back button breaks popup in SG if popup is open
- In estimator, pressing back button leaves additional item popup open
- AUS service schedule showing wrong data
- Belgium user bugs can't save user language in settings menu
- ECL thumbnail description does not display multiline text
- Using browser print option, the printed image has an artefact covering the component thumbnail
- Since release of 3917, there is now a large gap below CL and WD thumbnails

Thank you and well done to everyone involved. Nick Capek