

# Information about Opel



## INFORMATION ABOUT OPEL

General Motors Europe (GME) provides the internet-based PLC application for control unit reprogramming for EURO 5 and older vehicles for the Opel, Vauxhall and Chevrolet brands.

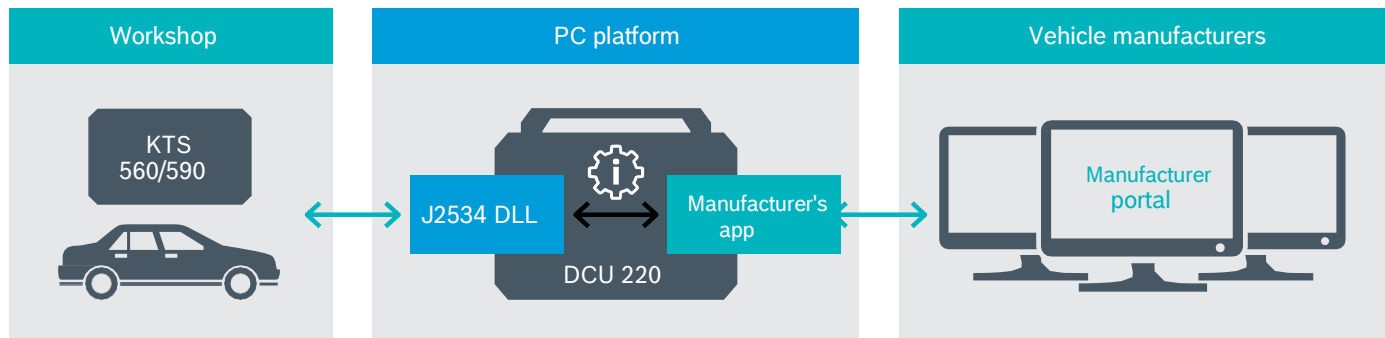
Under the link [www.gme-infotech.com](http://www.gme-infotech.com) the user can register with GME for the standard scope of the PLC application. However, the standard scope does not include access to re-programming. The scope of membership must be extended to obtain this access. A DUNS number is required for this. They can be obtained at ([www.upik.de](http://www.upik.de)). Authentication is performed by post.

The next step is for the user to decide on a subscription. At GME, this is based on the intended duration of use. GME requires every user to participate in a previous training course at GME. The user can download the application after registration and is guided through the application of re-programming.



A "Key Code" is required for some control units, which is usually found in the vehicle's service booklet. The user must expect that one to two weeks may pass between registration and the first use of the application, as part of the registration will be implemented by post.

The Bosch Euro 5 re-programming software (J2534 DLL) must be installed before starting the PLC application.



The PLC application can be started after logging in at [www.gme-infotech.com](http://www.gme-infotech.com) under PLC. Upon startup, the OE application checks whether a Java environment is installed on the PC and installs some tools for viewing documents the first time it is started.

The scope of the vehicles and control units that can be reprogrammed is determined by GME. In addition to the Bosch instructions, the vehicle manufacturer instructions must be observed.

When a new control unit is installed, entries may be made in the fault memory of other control units. They can be completely deleted after re-programming using ESI[tronic]. Complete deletion via Euro 5 PassThru is supported in the next version.

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