

ErWin for Independent Service Providers (ISPs)

FAZIT/GeKo Access

Author: Group Services

Status: Registration: FAZIT/GeKo Access

Version: V1.0

Date: 30.06.2021

FAZIT/GeKo Access 2

PART 3: FAZIT/GeKo Access

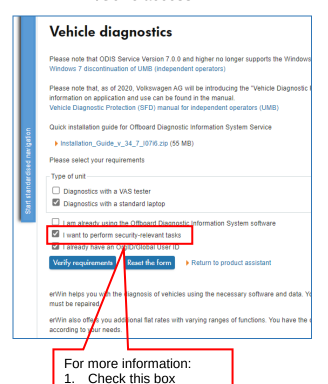
Independent Service Providers are able to access Volkswagen Group Vehicle Repair information and Vehicle Diagnostics via the erWin website.

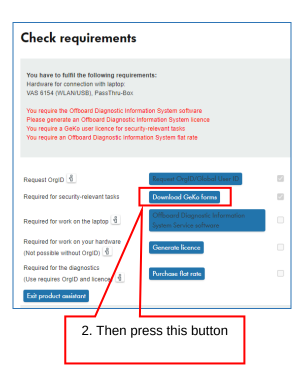
Next is a quick guide on how to get FAZIT/GeKo access, required for security relevant work. It is an extension of ODIS/Vehicle diagnostics.

What is GeKo?

GeKo is the abbreviation for the German term for "protection of secrets and components". The GeKo authorization is a special, additional authorization for a GlobalUserId that enables the conduct of security-relevant work.

1. FAZIT/GeKo access:





- GeKo access has to be applied for through the BAMS website (url: www.BAMS.co.za)
- After registering on the website, application forms can be downloaded from BAMS.
- ISPs need to complete the forms and together with the supporting documents, return them to BAMS.
- If successful, VWSA will contact ISPs with payment details for securID.
- After payment confirmation, GeKo access will be granted and the securID couriered to the ISPs.

Version	Date	Author	Comments
V0.1	30.06.2021	Group Services	erWin registration

FAZIT/GeKo Access

Legal Notice

This document is strictly confidential communication to and solely for the use of the recipient and may not be reproduced or circulated without Volkswagen of South Africa (Pty) Ltd (VWSA) prior written consent. If you are not the intended recipient, you may not disclose or use the information in this Information Guide in any way.

The Independent Service Provider (ISP) may be required to enter its Personal Information when registering on external partner websites and applications. Processing of Personal Information is subject to the Privacy Notice as displayed on the third party systems and VWSA are not responsible for the content, privacy or security of other websites or applications.