

**DMS INTERFACE COMPLIANCE
TEST FOR:
Centar MCS d.o.o.
*XC-Vision - OWB***

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1. EXECUTIVE OVERVIEW

This document gives an overview of the results of the tests to check whether the DMS integration complies with the standards of General Motors (GM).

The compliance test has been performed for the *XC-Vision* , developed by Centar MCS d.o.o. Communicating with GM via Exchange 1.1.

Following interface was tested against the GM standards during the tests:

- OWB

The following tested interface is compliant with the standards of GM:

- OWB

2. SCOPE OF THE TEST

2.1. Included in the scope

During the tests TAG verified for below interface that the DMS was able to generate the data with the correct record layouts (GM standards) or accepts data in its expected formats (GM standards), with double check made manually:

- OWB

2.2. Not included in the scope

- In depth test of the DMS – User acceptance tests
- Reviewing the DMS user guidelines/documentation
- End-to-end testing.

3. TEST ENVIRONMENT

Tests were performed by establishing a remote connection over the public Internet with SSL support from the TAG test facilities to the DMS system using WEBEX application.

Mr. Bojan Vuk guided TAG through the DMS and demonstrated each interface, and performed transactions tests.

TAG team checked the record layouts and communication manually analyzing each record layout. The DMS system located at the vendor does not have a connection to the GM Intranet.

3.1.Product Identification

XC-Vision DMS Description

The DMS consists of more applications, services and web interfaces. It also uses more databases, some for configuration and model and some for actual useful data. The three main components are: commercial and financial component, workshop component and vehicle component. All of them have more modules. It depends on the dealer demands which modules are actually used.

The name of the entire DMS is *XC-Vision*.

Module: AutoSalon
Current version: 2.1.1

AutoSalon is a module for vehicle management. It consists of vehicle warehouse management, stock list management (in warehouse and ordered), vehicle sales (quotes, invoices etc.) and customs management. This module has three separate applications. One for dispo and management, one for salesmen (quotes, sales, reservations etc.), and one web application which allows dealers partners to view dealers stock and buy vehicles from dealer (ex. some used car dealer can view and order dealers cars). It also has a module for automated communication with *Lagermax*.

Module: Servis
Current version: 4.0.7.4

Servis is a module for workshop management. It can admit vehicles for repair, make quotes for repair, make work orders and issue invoices for repair and parts, deal with warranties and workshop booking. This module also tracks labor hours and similar.

Module: KOMPO
Current version: 8.5

KOMPO is module for commercial and financial business management. It is used for management of parts and general item warehouses, parts and general item ordering, retail and wholesale and bookkeeping. It has a web module which allows dealers partners to make orders for parts and other items.

Module: XC-Light
Current version: 8.2

XC-Light is a module for fixed assets management, statistics, trackerpack and similar reporting jobs.

Module: Partneri

Current version: 3.0.4

Partneri is a module for contact management. It tracks data from other modules (who bought what and when) and generates reports, mail merges, labels, e-mails, notifies about birthdays, generates list of phone calls to be made and similar.

Module: WinPlaca

Current version: 8.9.16

WinPlaca is a module for employee management. It handles salaries and other concerned jobs.

Module: MCSGMEX

Current version: 1.0.0.14

MCSGMEX is a module for communication with GM Exchange. It's a service application that monitors *Cyclone Activator's* folders for outbound messages and a database for inbound requests (generated by other applications). It has separate modules (ActiveX libraries) which register themselves for certain transactions within MCSGMEX service registry. These modules do the actual data reading and writing to and from the database. The service only packs and unpacks data located in payload and *mmd* files, performs character counts and UTF-8 conversions.

4. THE TEST

4.1.OWB



OWB.docx

This interface was tested **successfully**.

5. CONCLUSION

The following tested interface is **compliant** with the standards of GM:

- OWB

6. REFERENCE

All record layout documentation is available on the TAG website at <https://rit.gm.pl.capgemini.com/>

Appendix A: Document Control

Version History:

| Version | Date | Name | Comments |
|---------|------------|------|-----------------|
| 1 | 14/11/2008 | TAG | Initial release |
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