# **CARM Server**

Version 6.8

# Administrator's Guide

APIS Informationstechnologien GmbH

All information contained in this document is not guaranteed and can be changed without any notification. APIS Informationstechnologien GmbH hereby holds no obligation whatsoever. Software and documents, which are described in this documentation, are provided under license agreement. The software may only be used or copied in compliance with the conditions of the aforementioned agreements. This manual or parts thereof must not be copied in any form without expressly agreed consent of APIS Informationstechnologien GmbH.

APIS®, CARM®, IQ-RM® and IQ-FMEA® are registered trademarks of APIS Informationstechnologien GmbH. Microsoft and Windows 10 are registered trademarks of Microsoft Corporation.

5th Edition, August 2024

© Copyright 2024 APIS Informationstechnologien GmbH

Introduction1
Setting up the environment2
Hardware2
Software2
Network
Installing the APIS CARM Server
Preparation
Installation
Basic configuration4
Firewall permissions5
Data transfer from older versions5
Transfer from version 5.76
Transfer from version 4.656
Start the APIS CARM Server7
Troubleshooting7
Connection test with IQ-Software
Troubleshooting
The graphical user interface9
Log-in/log-off9
License details9
Install language9
Settings10
General10
E-mail10
CSS Modules10
CSA Web Publisher11
CSA PDF Publisher11
CSA PDF reporting11
Data back-up12
Exit12
Delete log entries
Open log12
IQ certificates12
IQ Software and APIS CARM Server13
Appendix: Available services and agents14

14
14
14
14
15

## Introduction

Welcome to the *APIS CARM Server*, the modularly expendable system for a centralized management of knowledge. Various components are available for this product. The *APIS Client Software* is connected to the *APIS CARM Server* via services (*CSS = CARM Server Service*). Independent of the client software (time- or event-controlled), tasks are executed by agents (*CSA = CARM Server Agent*). The following services and agents are available:

- APIS CSS Catalogs (always included)
- APIS CSS Modules (optional)
- APIS CSA Web Publisher (optional)
- APIS CSA PDF Publisher (optional)
- APIS CSA PDF Reporting (optional)

The appendix contains a detailed description of the functionalities provided by the different services and agents.

## Setting up the environment

## Hardware

Specific hardware components are required to be able to use the *APIS CARM Server*:

- PC with IA32 (x86) compatible processor
- 400 MB of free hard disk space
- minimum 1024 MB of free RAM
- network connection

Recommended are 4 GB RAM, a CPU as of 2 GHz, as well as a minimum of 1 GB hard disk drive space for the application data.

#### Software

The operating system platform for the *APIS CARM Server* is Microsoft Windows 10 or later. Whether it is a Windows client or a Windows server is irrelevant for the *APIS CARM Server*. In addition to the operating system, a working SMTP server is required to request IQ certificates and to notify the administrator. It is convenient to set up an e-mail address for the administrator of the *APIS CARM Server*.

## Network

A correctly configured network is required for the *APIS CARM Server* to work properly. The network adapter must be set up and working. This can be checked by means of the device manager. The TCP/IP protocol must be linked to this adapter. Depending on the available network configuration, the static IP address or the Domain Name System (DNS) name of the server computer can be specified in the workstation settings of the client software. The *APIS CARM Server* only supports IPv4 addresses.

# Installing the APIS CARM Server

## Preparation

Before installing a new version of *APIS CARM Server*, it is recommended to deinstall all previous versions, because some system resources are used in all versions. For installation the relevant parts are the event preparation in the Microsoft Event Viewer and the optional configurable Windows system service to start the *APIS CARM Server*.

## Installation

Insert the provided installation disc in the CD-ROM drive. If the Autorun function is enabled in the operating system, the installation will start automatically. Otherwise, the Setup.exe file must be started manually in the root directory of the disc.

Alternatively, the delivery can take place as download. In this case, download the *APIS CARM Server* ZIP file, unzip it (e.g. on the desktop) and start the included Setup.exe file manually.

The following guides you through the further steps of installation.

#### **Basic configuration**

The program CarmConfig.exe located in the program directory is intended for the basic configuration. You need administrator rights to start it. First, a directory for the application data is to be chosen. The user starting the *APIS CARM Server* needs access to the path as well as read and write access on it. Secondly, the "Personal Identification Number" (PIN) must be entered, which is a four-digit code protecting the access to the CARM server license. The PIN is contained in the accompanying letter and should be kept in a safe place protected against unauthorized access. In case that the PIN is lost, the distribution partner may release and assign a new PIN.

For the startup of the *APIS CARM Server* a Windows system service can optionally be set in the tab control of the same name. Configure detailed options of the service in Microsoft Windows Service management. Within the management the service can be started manually. Using default settings the *APIS CARM Server* starts upon starting the PC.

#### Firewall permissions

Firewall permissions for the following programs are required:

- CARM.exe (part of the *APIS CARM Server*) Inbound rule: UDP port 7291 TCP dynamic port range
- CarmAssistant.exe (part of the APIS CARM Server) Outbound rule: UDP dynamic port range and port 7291 TCP dynamic port range
- IQ\_70.exe (part of the client software, e.g. IQ-FMEA) Outbound rule: UDP dynamic port range and port 7291 TCP dynamic port range

The Microsoft Windows Firewall allows outbound network traffic by default. When this default is unchanged, no outbound rules are necessary.

## Data transfer from older versions

APIS CARM Server converts user data of older versions into the current format during the first session. Therefore, it is sufficient to copy the data of previous APIS CARM Servers into the folder of the current one and start the server. Missing folders and subfolders must be created.

To be able to copy and adopt the user data, *APIS CARM Server* must be switched off. Additionally, the path to the application data has to be available (see basic configuration, page 4).

After the transfer it is recommended to check settings (see page 10) and especially the set paths.

## Transfer from version 5.7

Old folder with application data	Transfer files (when available)	New folder with application data
\workgroup	admin.ice	\workgroup
	carmUser.ini	
	csaweb.ice	
	list.fms	
	module.fms	
\workgroup\	all *.fms files	\workgroup\
module_archive		module_archive

#### Transfer from version 4.65

Old folder with	Transfer files	New folder with
application data	(when available)	application data
\workgroup	admin.ice	\workgroup
	csaweb.ice	
	list.fms	
	module.fms	
\workgroup\	all *.fms files	\workgroup\
module_archive		module_archive
\	carmUser.ini	\workgroup

## Start the APIS CARM Server

The APIS CARM Server can be used in the following two variants:

- With graphical user interface The *APIS CARM Server* is started by executing the program CarmGUI.exe from program folder. The operating system user must be logged on. When he logs off all programs and so also the *APIS CARM Server* are closed.
- As Windows system service The Windows system service APIS CARM Server must be set like described in basic configuration (see page 4). Thereby, the *APIS CARM Server* is automatically started when the operating system is started. Within the service management *APIS CARM Server* can also be configured to start manually. The service runs also without a user being logged on the operating system.

## Troubleshooting

Some system resources are exclusively used by the *APIS CARM Server*. Therefore, several *APIS CARM Server* on one PC can never be started parallel. This also is the case for *APIS CARM Servers* of different versions.

Problems on start of the *APIS CARM Server* are logged in the Microsoft Windows Event Viewer in the section Windows Logs | Application with source name APIS CARM Server. After the basic system of the *APIS CARM Server* has been started, messages are logged to the carm.log file which is located in subfolder log of the application data folder.

When starting the *APIS CARM Server* with graphical user interface the messages are also displayed directly.

When an error happened at *APIS CARM Server* start as Windows system service the service quits automatically. The logged error can be found like described above.

## **Connection test with IQ-Software**

- 1. Start APIS CARM Server
- 2. Start IQ-Software (e.g. IQ-FMEA)
- 3. Perform menu command Tools | Workstation Settings. In Section Application components activate the *APIS CARM Server* and close the dialog with OK.
- Perform menu command Tools | Workstation Settings. In Section Server Settings enter the APIS CARM Server IP address and close the dialog with OK.
- 5. Perform menu command CARM Server | CARM-Server-Info...
- 6. When the *APIS CARM Server* information dialog opens the connection is OK. Otherwise an error message will be shown.

#### Troubleshooting

Error Message Connection to ... cannot be established.

- Check the entered IPv4 address for correctness. Also check if the server PC is available from the PC the IQ Software is running on (e.g. with the operating system command ping). When the error message includes Unable to find host, the entered DNS name cannot be translated in an IP address.
- Check if APIS CARM Server has been started.
- Only one *APIS CARM Server* is allowed to be started at the same time. Check running processes and Windows system services. If this was the case close all *APIS CARM Servers* and start only one again.
- Check the APIS CARM Server version. It must fit to the one of the IQ-Software.
- Check firewall settings on each PC *APIS CARM Server* and IQ-Software is running.

Error message The connection to the requested service or the server itself is not permitted with the client's license number.

The *APIS CARM Server* does not accept the license number of the IQ-Software. The allowed license numbers can be checked in the graphical user interface of the *APIS CARM Server* within the License details.

## The graphical user interface

The graphical user interface provides buttons for settings and information.

## Log-in/log-off

Settings can be configured when logged in. The factory default password is Admin (please note that password is case-sensitive!). To prevent unauthorized access, you should change this password (refer to Settings, page 10). For the same reason, it is recommended to log off the system after the settings were completely configured.

## License details

Provides you with details on the licensee and the available services.

#### Install language

The language selected in this dialog will be the interface language for the outputs in the logging window as well as the log file, for automatic generated e-mails (e.g. on request of the *APIS CSS Module* certificates).

## Settings

#### General

Enter the e-mail address of the administrator of the *APIS CARM Server* here. This e-mail address is required by the *APIS CARM Server* to inform the administrator on incoming certificate requests (refer to IQ certificates, page 12). You can also select that the administrator is notified in case of serious errors. The dialog also provides for the option to change the administrator's password. Any important events will be written in the logging window and a log file. If the log file exceeds the specified size, a successor file will be created.

## E-mail

A MAPI profile or SMTP settings can be used to send e-mails from the *APIS CARM Server*. On use of MAPI ensure the MAPI server sends e-mails without user interaction. Otherwise the APIS CARM Server always waits for a manual send via the user!

## **CSS Modules**

Various settings with regard to the APIS CSS Modules can be configured:

- Option to notify module installers by e-mail, if a later version of the installed module was uploaded on the *APIS CARM Server*
- Option to enforce a certain status of modules uploaded on the *APIS CARM Server*
- *APIS CSS Modules access rights* can be enabled to specifically control the access right to module categories

#### **CSA Web Publisher**

The *APIS CSA Web Publisher* requires the specification of the source directory for the FME documents and the target directory to which the exported HTML files are stored. By clicking on the button CSA WEB Publisher batch, you can view available batches, create new ones and select the active batch. The *APIS CSA Web Publisher* checks for changes on the FME files in the source directory at a set time interval and updates the data in the target directory on the basis of the selected batch.

#### **CSA PDF Publisher**

After having selected the source directory for the FME files or the target directory to which the PDF documents are stored, export batches can be created. By clicking on the button CSA PDF-Publisher batch, available batches can be viewed and new ones created. The active export batches can be selected in the task list. The *APIS CSA PDF Publisher* checks for changes on the FME files in the source directory at a set time interval and updates the data in the target directory on the basis of the selected batches.

#### **CSA PDF reporting**

The agent *APIS CSA PDF Reporting* requires the specification of the source directory for the FME documents and the target directory to which the exported PDF files and the report are stored. By clicking on the button CSA PDF Reporting batch, you can view available batches, create new ones and select the active batch. The agent checks for changes on the FME files in the source directory at a set time interval and updates the data in the target directory on the basis of the selected batch.

#### Data back-up

If the data back-up is enabled, back-up copies of the data set are stored in the specified directory at set time interval.

### Exit

Quits the APIS CARM Server.

### **Delete log entries**

This command deletes the entries from the logging window. The log files remain unchanged.

# Open log

This command opens the current carm.log file with the Microsoft Windows text edition tool Notepad.

# **IQ** certificates

The access to the *APIS CARM Server* is controlled by means of certificates. A certificate is like an electronic key enabling a client to access the server and thus use its services. The certificate is granted for the APIS CSS Modules. The client software initiates the request of a certificate. The *APIS CARM Server* then generates an e-mail containing the data of the logged-on IQ user of the client and attaches the certificate. This email is sent by the server to the administrator, who can then grant the client access to the *APIS CARM Server* by simply forwarding the e-mail.

# IQ Software and APIS CARM Server

For a description of the functions from the client software's point of view, refer to the User's Guide.

## Appendix: Available services and agents

#### **APIS CSS Catalogs**

This service provides a centrally managed list of e.g. functions, failures, characteristics, preventive and detection actions. Full support of multilingualism and easily operation in the Input Collectors are ensured.

#### **APIS CSS Modules**

**APIS CSS Modules** provides a controlled environment for component-oriented re-use and administration of FMEA knowledge. Consistent documentation will be accomplished by creating a module history. Automatic replacement of contents with modules from the library enables the creation of FMEAs at the push of a button. Various updating mechanisms allow module users to be notified of changes in a module and thus to be able to react to these changes. Furthermore, information on all the locations of the modules is available.

#### APIS CSA Web Publisher

**APIS CSA Web Publisher** can automatically create websites from FMEA documents located in the specified directory and make them available on the intranet. Thus, e.g. control plans can be viewed in the production department without having the client software available.

#### APIS CSA PDF Publisher

**APIS CSA PDF Publisher** can automatically create PDF files from FMEA documents located in the specified directory and make them available on the intranet. Thus, e.g. control plans can be viewed in the production department without having the client software available.

## APIS CSA PDF reporting

The agent *APIS CSA PDF Reporting* provides for the structure-/variant-based export of FMEA documents located in the specified directory as PDF documents. All the exported documents are listed in a central report file together with status details on the individual structures/variants.