

Release Information

COMBIVIS connect

Version 11.4.019

Change history:

Date	Version	Change	Page	Author:	Reviewer
12.02.2020	001	Document created	1/1	Torben Fischer	Bastian Pyka

1	Introduction	3
2	Changelog	3
3	System requirements.....	3
3.1	Operating system	3
4	IEC 62443 certification	3
5	Update functionality of devices.....	4
5.1	Update options	5
5.2	Scheduling updates:	5



1 Introduction

This document provides the release information for the software version COMBIVIS connect Control Center and Runtimes since V11.4.019.

2 Changelog

The detailed changelog will be provided and updated on www.keb.de in the related product section.

3 System requirements

The following system requirements are valid for the COMBIVIS connect Control Center.

3.1 Operating system

COMBIVIS connect Control Center has been tested and released for the following operating systems:

- Windows 7 (32/64Bit)
- Windows 8 (32/64Bit)
- Windows Server 2008 and Server 2008 R2
- Windows Server 2012
- Windows 10

If you encounter any problems associated with these or other operating systems, please contact KEB (combicontrol@keb.de).

4 IEC 62443 certification


The latest official security certificate of COMBIVIS connect and all related devices is available on the KEB homepage:

<https://www.keb.de/de/control-automation/tools/entwicklungsumgebung/combivis-connect>

5 Update functionality of devices

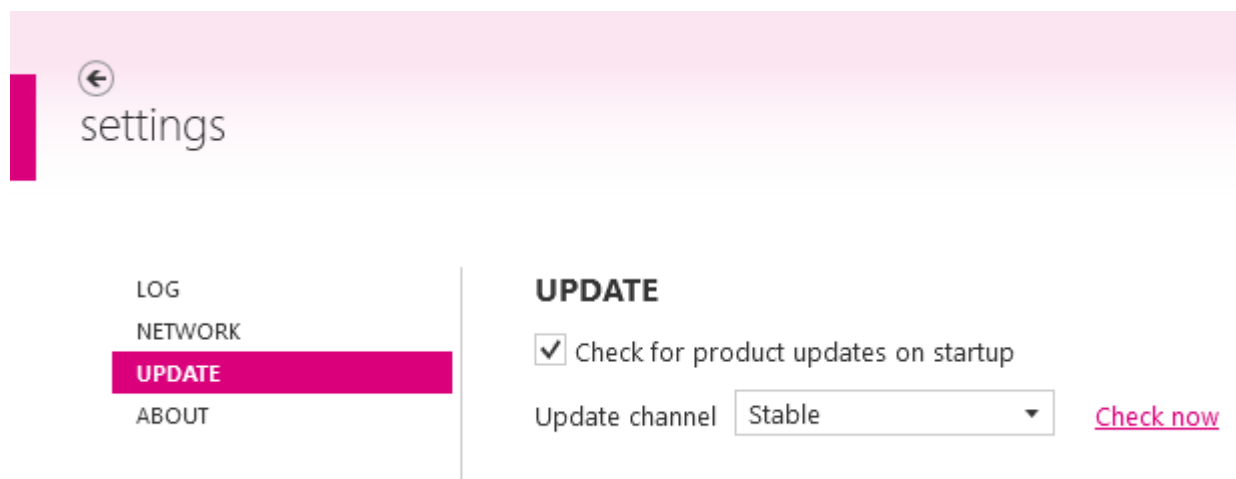
Existing devices with older runtime version can be updated by usage of the COMBIVIS connect Control Center.

This feature is available for runtimes of C6 HMIs, HMI LCs and IPCs from version 4. For C6 SMART and Router from version 7.

⬆ Device access	
Status	Online
VPN reachable IPs	10.173.249.1
Unreachable IPs	10.81.0.51
Public IPs	80.187.100.107
MAC Address	00-12-CD-02-2E-5E 00-12-CD-02-2E-5F
Client version	8.0.013
Update status	Up-to-date  Update
Operating System	Windows CE 7.0.2824
CPU architecture	ARM
System family	C6 Router

5.1 Update functionality of control center

The user may activate the automatic check for updates in the settings menu.



5.2 Update options

- Stable
 - Recommended release version
- Beta
 - Beta update for test
- Certified
 - Certified version (once per year)

5.3 Scheduling updates:

Update of devices can be scheduled and will start automatically at set time:

- The update-files will be downloaded and started automatically
- The device will not be online while updating!
- It's mandatory to grant a stable power source while updating!

SCHEDULE UPDATE



Choose the version you want to update to:

Service pack (If available) ▼

Schedule the update:

Within time window ▼

The update will be executed in the following time window:

From	To
31.10.2016 	31.10.2016 
Time 13 : 34	Time 14 : 4

(The time information is related to the device's time zone)

Schedule cancel

Status will be displayed in the device list:

- Up-to-date (the newest official version is installed)
- Available (A newer official version is available)
- Scheduled (The update is scheduled)
- Running (Update is running)
- Failed (Update is failed)