



# **ibaVision v3.1.0**

## **New Features**

2023-07-11  
iba AG

## Contents

<b>1</b>	<b>General remarks.....</b>	<b>2</b>
1.1	Supported Windows Operating Systems.....	2
<b>2</b>	<b>Installer and command line options.....</b>	<b>3</b>
<b>3</b>	<b>Generating support files .....</b>	<b>4</b>

# 1 General remarks

## 1.1 Supported Windows Operating Systems

ibaVision now supports Windows 11 and Windows Server 2022.

## 2 Installer and command line options

ibaVision v3.1.0 uses a new installation framework. Due to this change, the previously known commandline options for the installer will no longer work.

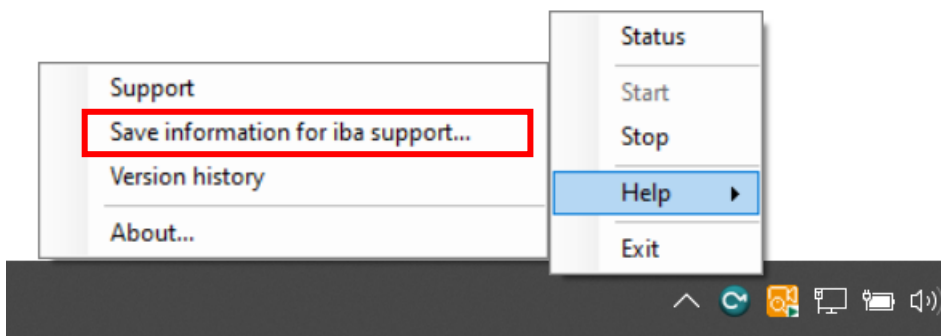
To run a silent installation without a user interaction with the new installer the following command line switches must be used:

Switch	Function
<b>/VERYSILENT /SUPPRESSMSGBOXES</b>	Silent installation without user interaction (equivalent to pressing the button on every page without changes)
<b>/COMPONENTS="\$component1,\$component2,(...)"</b>	<p>Allows to specify components to be installed in silent mode. Currently supported components are:</p> <p><i>Plugins\Halcon</i>  <i>Plugins\Python</i>  <i>HalconTools\HalconLogger</i>  <i>HalconTools\HalconCapture</i>  <i>ibaManagementStudioAgent</i></p> <p>Example:</p> <p><i>/COMPONENTS=" Plugins\Halcon, ibaManagementStudioAgent "</i></p>

### 3 Generating support files

For situations where support from iba is required, ibaVision can now generate support files. They contain system information, the current ibaVision configuration, log files and, optionally, Halcon/Python scripts and can help iba support to diagnose problems.

To generate a support file right-click on the ibaVision icon in the taskbar and click on **Help** → **Save information for iba support...**



A dialog that allows to select the file path and if to include Halcon/Python scripts will be shown before the support file generation begins.

