

Installation parameters

AXIS Camera Station Pro Microsoft installer

Oct 2024

Author: Erik Richardson

A large, solid yellow triangle that starts from the bottom-left corner and extends diagonally towards the top-right corner, covering the lower half of the page.

Contents

<u>1.</u>	<u>INTRODUCTION</u>	<u>3</u>
<u>2.</u>	<u>AXIS CAMERA STATION PRO MSI PARAMETERS</u>	<u>4</u>
<u>3.</u>	<u>STANDARD MSI PARAMETERS</u>	<u>6</u>
<u>4.</u>	<u>ERROR CODES</u>	<u>7</u>
<u>5.</u>	<u>CONSIDERATIONS AND LIMITATIONS</u>	<u>7</u>

1. Introduction

An installation parameter for a Microsoft Installer (MSI) package is a command-line argument or parameter used to customize the way software is installed on Windows operating systems. These parameters provide control over the installation process, allowing users, administrators, and IT professionals to automate and tailor the deployment of applications.

Installation switches are especially useful when you need to deploy software on multiple servers efficiently. By using parameters, you can specify various options and configurations without going through the interactive user interface that typically appears during manual installations. This enables a more streamlined and hands-off approach to installing and upgrading software.

For example, an installation parameter can facilitate silent installations, where the software is installed or upgraded in the background with minimal prompts and user interaction. Other parameters might dictate the installation directory, enable or disable certain features, or apply specific configuration settings. The exact parameters available and their functions can vary between different MSI packages.

In essence, installation parameters for MSI packages offer flexibility and control in the software deployment process, making them invaluable tools for individuals and organizations looking to efficiently manage and customize the installation of applications on Windows-based systems.

2. AXIS Camera Station Pro MSI parameters

Parameter	Default Action	Action	Notes
INSTALLDESKTOPSHORTCUT=	1	Will create a desktop shortcut for AXIS CAMERA STATION PRO pointing to the AXIS Camera Station ProClient.exe in the Client Latest folder in your install folder.	If you install with UI, this option will be presented as a checkbox in the wizard. During a client switch, the client latest folder might link to another client depending on which one is newer. This means that the shortcut will also point to another .exe
FEEDBACKPERMISSION=	1	Will enable telemetry consent	If you install with UI, this option will be presented as a checkbox in the wizard.
FIREWALLPERMISSION=	1	Will set up firewall permissions for client and server	If you install with UI, this option will be presented as a checkbox in the wizard.
LAUNCHCLIENT=	1	Will launch the client after installation	If you install with UI, this option will be presented as a checkbox in the wizard.
LAUNCHSERVER=	1	Will launch the server after the installation	Created for a specific test for developers so it is rarely used but there might be some use case for a customer.
INSTALLFOLDER=	C:\Program Files\Axis Communications\AXIS Camera Station Pro\	Will set the installation folder	If you install with UI, this option will be presented in the wizard.
DISABLETLSPERMISSION=	1	Permission to disable TLS 1.0 and 1.1 on the system	If you install with UI, this option will be presented as a checkbox in the wizard. Will disable TLS first after restart of computer.

PRODUCTLANGUAGE=	The MSI will try to set this value to the computers regional language code.	Will change the language that the installer is presenting and change the pre-selected language for AXIS CAMERA STATION PRO.	Arabic (Saudi Arabia) 1025 Czech (Czech Republic) 1029 German (Germany) 1031 English (United States) 1033 Spanish (Spain, International Sort) 1034 Finnish (Finland) 1035 French (France) 1036 Hebrew (Israel) 1037 Italian (Italy) 1040 Japanese (Japan) 1041 Korean (Korea) 1042 Dutch (Netherlands) 1043 Polish (Poland) 1045 Portuguese (Brazil) 1046 Russian (Russia) 1049 Swedish (Sweden) 1053 Thai (Thailand) 1054 Turkish (Turkey) 1055 Chinese (Simplified, People's Republic of China) 2052 Chinese (Traditional, Hong Kong S.A.R.) 3076
------------------	---	---	--

3. Standard MSI parameters

/quiet, /q /qn	quiet installation, no UI in the installation
/norestart	No restart is forced during installation.
/passive	Installation in between quiet and full UI. Will show a progress bar but nothing more.
/x	Uninstalls the package.
/l	If you need to debug your installation package, you can set the parameters to create a log file with specific information. /li Turns on logging and includes status messages in the output log file. /lw Turns on logging and includes non-fatal warnings in the output log file. /le Turns on logging and includes all error messages in the output log file. /la Turns on logging and includes information about when an action started in the output log file. /lr Turns on logging and includes action-specific records in the output log file. /lu Turns on logging and includes user request information in the output log file. /lc Turns on logging and includes the initial UI parameters in the output log file. /lm Turns on logging and includes out-of-memory or fatal exit information in the output log file. /lo Turns on logging and includes out-of-disk-space messages in the output log file. /lp Turns on logging and includes terminal properties in the output log file. /lv Turns on logging and includes verbose output in the output log file. /lx Turns on logging and includes extra debugging information in the output log file. /l+ Turns on logging and appends the information to an existing log file. /l! Turns on logging and flushes each line to the log file. /l* Turns on logging and logs all information, except verbose information (/lv) or extra debugging information (/lx).

For additional information and advanced parameters for installing MSI packages via the command line using msiexec, it's recommended to visit the official Microsoft documentation. The webpage <https://learn.microsoft.com/en-us/windows-server/administration/windows-commands/msiexec> provides a comprehensive guide on utilizing msiexec to manage installations of MSI packages.

4. Error codes

Error codes in MSI (Microsoft Installer) installations are crucial for troubleshooting and understanding the status and potential issues during the installation or uninstallation of software. These error codes are numeric values that correspond to specific errors, warnings, or informational messages. They provide information into the nature of any issues encountered, such as problems with the installation package, insufficient system resources, or issues with system configuration.

Being able to decode and understand these error codes is vital for system administrators to diagnose problems accurately and implement appropriate solutions. For a comprehensive list of MSI error codes and their descriptions, visiting the Microsoft documentation is highly recommended. To gain further details and specifics about each error code visit <https://learn.microsoft.com/en-us/windows/win32/msi/error-codes>.

5. Considerations and limitations

- The parameters shown are available from AXIS Camera Station Pro 6.0 version and will be extend to other versions.
- Not all switches will work depending on the user that is running the command. Ex: running as the system user can prevent the desktop icon from being generated.
- If AXIS Camera Station Pro is already installed, this will update the current installation with the same components and installation type that it was already installed with.
- The Update page in the AXIS Camera Station Pro user interface will download an .exe instead of MSI, which can not be installed.
- If you install under a custom path, you will not be able to do a repair unless you manually stop the acs services in task manager.
- Translation for Persian and Vietnamese not yet included for the installer.
- msiexec advertising (/j) is NOT supported.
- When using a client that was installed with an MSI in a custom install directory, and trying to connect to a remote server of a different version, the client is unable to switch to the correct version and cannot connect to the server.