

Minitab® Decision Cloud Deployment Guide

This guide provides instructions for installing and licensing Minitab® Decision Cloud on Windows.

By installing Minitab® Decision Cloud, you agree to the terms of the [Software Subscription Agreement](#) and [Privacy Notice](#). If you do not agree to these terms, uninstall the software package. If you are deploying software to end users, you are accepting these terms on their behalf.

Deploying Minitab Decision Cloud

You can use the command line to install Minitab Decision Cloud on the client computer. To do so, you must specify the license information for each installation using the appropriate command line syntax. The following tables outline properties and switches that can be used for command line or mass deployment to your end-users.

EXE Switch Table

Command Line Switch	Accepted Values	Description
/exelang	1031 1033 1034 1036 1041 1042 1046 2052	Specify the default language of the installation and application. If language is not specified, the installer will use your system regional settings for the default language, or default to English if a match is not found. 1031=German 1033=English 1034=Spanish 1036=French 1041=Japanese 1042=Korean 1046=Portuguese 2052=Simplified Chinese
/exenoui		Required for a silent install. Use with appropriate MSI switch for modified end-user experience (e.g., /qn, /qb, /passive).

MSI Switch Table (Common)

Command Line Switch	Description
/passive	Basic user interface, progress bar only
/qn	Quiet, no user interface
/qb	Basic user interface, the Cancel button will be active during installation

Command Line Switch	Description
/qr	Reduced user interface, the Cancel button will be active during installation

Property Table

Property	Accepted Values	Description
ProductLanguage	1031 1033 1034 1036 1041 1042 1046 2052	Specify the default language of the installation and application. This property can only be set within the Minitab Group Policy file. Refer to EXE Switch Table for additional language options. 1031=German 1033=English 1034=Spanish 1036=French 1041=Japanese 1042=Korean 1046=Portuguese 2052=Simplified Chinese

Command Line Details

1. You must use the /exenoui switch when you use /qn, /qb, or /passive.
2. Verify that command line switches are in correct order.
 - EXE switches must precede MSI switches.
 - MSI switches must precede MSI properties.

Required Syntax

Use the following syntax: **productV.v.vvsetup.xOS.exe**, where

- Lowercase **product** is the name of the software;
- Uppercase **V** indicates the major release number of the software;
- Lowercase **v** (up to 3) indicates an update to the major release of the software; and
- **OS** indicates the operating system.

For example: minitabdecisioncloudVV.v.vsetup.x64.exe [EXE Switch Table] [MSI Switch Table] [Property Table]

Examples

Note The following examples do not contain line breaks.

Install silently, English default language:

productV.v.vvsetup.xOS.exe /exenoui /exelang 1033 /qn

Install silently, Simplified Chinese default language:

productV.v.vvsetup.xOS.exe /exenoui /exelang 2052 /qn

Upgrade Minitab Decision Cloud silently:

```
productV.v.v.vsetup.xOS.exe /exenoui /qn
```

Uninstall silently using the Minitab Decision Cloud product code:

```
msiexec /x {Product Code} /qn
```

64-bit Product Code registry location:

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\Minitab Decision Cloud V
V.v.v.v]

String: UninstallPath

Group policy usage

The MSIs in the GroupPolicy folder of the Mass Deployment Package should be used only for Group Policy deployment methods. Use the Group Policy MSIs in conjunction with repackaging tools to ensure that Properties are set correctly for the required configuration.

- To install Minitab Decision Cloud with English as the default language, use
productV.v.v.vsetupGroupPolicyxOS.English.msi.
- To install Minitab Decision Cloud with a non-English default language, use
productV.v.v.vsetupGroupPolicyxOS.MultiLanguage.msi.

The ProductLanguage property must be set to a supported language value. For a list of supported language values, refer to the Property Table.