

EDIUS X series silent installation options

Option	Description	Applicability			
		EDIUS	Mync	EDIUS Hub	FL server*
/passive**	The Installer displays no prompts or error messages to the user.	✓	✓	✓	-
/quiet**	The installer runs an installation without displaying a user interface.	✓	✓	✓	-
/norestart**	The installer never restarts the computer after the installation.	✓	✓	-	-
NO_DETECTCHECK={Num}	Avoid the suppression of upgrade installation. Num 0: Perform check (default) Num 1: Ignore the check	-	-	✓	-
CreateShortcut={Num} ****	Create desktop shortcut Num 0: Not create the shortcut on the desktop Num 1: Create the shortcut on the desktop (default)	✓	✓	-	-
EnableTelemetry={Num} ****	Num 0: Not transfer telemetry data Num 1: Transfer telemetry data (default)	✓	✓	-	-
UserName={UserName}	Specify the user name under which the RenderEngine will run	-	-	✓	-
UserPassword={UserPassword}	Specify the user password to run the RenderEngine	-	-	✓	-
InstallAll={Num}	Num 0: Used in combination with InstallEdiusHub and InstallRenderEngine options. Select and install components with other options. Num 1: Install all components (default)	-	-	✓	-
InstallEdiusHub={Num}	Num 0: No installation of Hub Server component(default) Num 1: Install the Hub Server component	-	-	✓	-
InstallRenderEngine={Num}	Num 0: No installation of the Render Engine component(default) Num 1: Install the Render Engine component	-	-	✓	-
ImportFloatingLicenseSettings={Num}	Num 0: Not take over previous floating license settings Num 1: Take over previous floating license settings (default)	-	-	✓	-
ImportSettings={Num}	Num 0: Not take over previous floating license settings Num 1: Take over previous floating license settings (default)	-	-	-	✓

* Floating license server that does not work on Chorus Hub ecosystem

** Microsoft Standard Installer command-line options

*** The option is available from 11.21.16632

**** The option is available from 11.22.xxxxx

NOTE: If you want to install specific component, set another component with Num: 0. If you skip selecting the components, they will be installed