

Managed deployment of the Capture application

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This article is designated for administrators.

About

Kaltura's Capture supports deployment through software management tools such as SCCM, making it easy for IT administrators to install and configure the app across multiple machines.

Admins can deploy Capture silently, customize configuration properties, and include the app in system images.

Command-line deployment

For full command-line options, see the official Microsoft reference for msiexec parameters.

Available Kaltura-specific MSI properties

Property	Description
KALTURA_RECORDINGS_DIR	(Optional) Sets the location where Kaltura Capture
	stores recordings. If not set, a default location is
	used. If you choose to set this, ensure the folder has
	read/write permissions for all users.
KALTURA_LOGS_DIR	(Optional) Sets the location of the application's log
	files. If not set, a default location is used.
KALTURA_URL	(Do not change) This is the endpoint used by the
	application. Kaltura recommends keeping the default
	value.
INSTALLDESKTOPSHORTCUT	Set to 1 to install a desktop shortcut (default), or
	0 to skip it.
INSTALLPROGRAMSSHORTCUT	Set to 1 to create a Start Menu shortcut (default),
	or 0 to skip it.

Example commands



These commands must be run with administrator privileges.



Install with UI and save installation log:

msiexec /i KalturaCapture_admin_0.0.1.msi /L*V "example.log"

Install silently (no UI) and save installation log:

msiexec /i KalturaCapture_admin_0.0.1.msi /L*V "example.log" /qn

Install silently with a custom recordings folder:

 $msiexec\ /i\ KalturaCapture_admin_0.0.1.msi\ /L*V "example.log"\ /qn\ KALTURA_RECORDINGS_DIR="Z:\ lectures = log"\ /log = log = lo$