



Partner name:	Insignare
Tool name :	Camtasia/Ocam/OBS (https://www.techsmith.de/camtasia.html)
Main objective of the tool (cf. category)	Screen recording software
Advantages of a tool:	<ul style="list-style-type: none"> • Computer screen, video recording is possible; • Have large video formats to support more than 4GB; • Recording sound from your computer; • Creating, delivering and managing educational courses smarter; • Give students a combined audio-visual learning environment. They are useful to those who learn best through seeing rather than hearing or reading; • Help students improve self-study; • Allow students to learn by examples. For instance, see a step-by-step procedure in detail or easily understand a technical term through a simulation; • Screencasts help improve students attention and retention, compared to classroom and text-based learning. • Students create their own screencasts to prove what they understand. Or, record a video to share their ideas with the teacher. • Can include many multimedia elements — music, sound effects, audio, and graphics — along with text, making any content topic engaging while also appealing to different learning modalities.
Disadvantages of a tool:	<ul style="list-style-type: none"> • Sometimes the video (with audio) hasn't have the quality that we expect. • If you have to manipulate the audio and the video it can be a bit tedious and time consuming. • Rendering takes a long for long videos. • Doesn't provide as many pre-made sound themes as they should.
Your own experience with a tool:	<ul style="list-style-type: none"> • Beneficial to students who prefer learning through seeing and practicing. • Students become more proactive. They can learn at their own pace: watch, pause, or replay videos whenever they want. • Offer students 24/7 online access to knowledge. Learn anywhere and easy to review lessons before tests and exams; • Allow students to learn by example, seeing for instance a step-by-step sequence in great detail or viewing a screencast video directly related to lesson content. • Students can watch a screencast video anytime, anywhere and have complete control of the lesson, which means they review any part of the presentation as needed.



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Recommendations:	<ul style="list-style-type: none">• Don't forgive to save the project when you finish the task, if you need to do changes later.
Use for interdisciplinary teaching and training. <i>(for team building, for creating mental maps to discuss, for self-evaluation, for decision making etc.)</i>	<ul style="list-style-type: none">• It can be used in all sort of subjects.• Screen recording is becoming crucial in many spheres of life, especially in the academic sector, where how-to videos are important, namely for teachers and students who come from other areas to learn the basics at their own path.• We can use it also for online courses of any subject, for instance in robotic or IT tools.

SOME OF MY SAMPLES:

Sample 1 – How to Use Excel <https://www.youtube.com/watch?v=HbGul7XROuM>

Sample 2 – Hown to install Windows Server <https://youtu.be/ILqC5nikF3I>



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