



madcap CAPTURE™

Features Include:

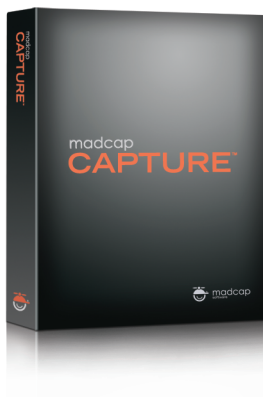
Adjustable Capture Region.

Capture lets you choose to capture the full screen, a specific application window, or any region on your screen.

Adjustable Image Scale. Resize the captured image by adjusting the scale.

Editable Layers. Capture supports image layers, which means that shapes, arrows, text, and other added elements are not automatically merged into the image when you save it. You can easily adjust or remove these items as needed after the capture is complete.

Palettes. Create and design various types of objects (such as callouts, shapes, and lines). Then use a palette to store those objects for later use.



MadCap Capture: Screen Captures Made Easy

MadCap Capture lets you easily capture anything that displays on your computer screen as an editable image. With Capture, it's just three steps to the perfect image:

1. **Capture** – Capture any part of your screen as an image, including the full screen, the active window, or a customized region.
2. **Edit** – Modify the image as needed, including cropping and resizing, as well as adding callouts, text, and effects.
3. **Save** – Save the image as the appropriate file type, and easily incorporate it into a Flare Help project.

Menu Capture. You can capture menus, including cascading menus – both individually and in context with the whole image.

Special Effects. Emphasize a specific area of an image by applying a blur, shading, gray scale, or zoom effect.

Seamless Integration with Flare.

Although Capture is a great tool for many purposes, it was especially designed for use with MadCap Flare to create professional Help systems. It's very easy to launch Capture from within Flare and to quickly incorporate your finished images into a Flare project.

Flexible Interface. Capture's user interface is unique in that it is comprised of individual panes that you can move around as you like and "dock" to different areas of your workspace. This lets you work the way that you feel most comfortable. You can even have multiple image files open in the interface simultaneously, allowing you to quickly move from one to another.

Image Single-Sourcing. From one image, you can output a high-resolution file for printed output and a lower-resolution file for online output.

Resize Automatically. Size settings can be specified before you capture, so the image is resized automatically when the capture is complete.

Set Resolution Automatically. Resolution settings can be specified before you capture, so the image resolution is set automatically when the capture is complete.

Set Color Depth Automatically. Color depth can be specified before you capture, so it is set automatically when the capture is complete.

Crop to Standard Size Automatically. Cropping size can be specified before you capture, so the cropping is done automatically when the capture is complete.

Palettes. Create and design various types of objects (such as callouts, shapes, and lines). Then use a palette to store those objects for later use.

Download a free trial: www.madcapsoftware.com/capture