Overview

FastStone Capture is a powerful, lightweight, yet full-featured **screen capture tool** and **screen video recorder**. It allows you to easily capture and annotate anything on the screen including windows, objects, menus, full screen, rectangular/freehand/fixed regions as well as scrolling windows/web pages. It also allows you to record all screen activities including onscreen changes, speech from microphone, mouse movements and clicks into highly compressed video files. You can choose to send captures to editor, file, clipboard, printer, email, Word/PowerPoint document or upload them to your website. Editing tools include annotating (texts, arrowed lines, highlights), resizing, cropping, sharpening, watermarking, applying edge effects and many more. Other features include image scanning, global hotkeys, automatic filename generation, support for external editors, a color picker, a screen magnifier, a screen crosshair and a screen ruler.

FastStone Capture saves images in BMP, GIF, JPEG, PCX, PNG, TGA, TIFF and PDF formats. Built-in screen recorder saves videos in WMV (Windows Media Video) format.

- Capture Panel
- Editor and Keyboard Shortcuts
- Screen Recorder
- Settings

Features

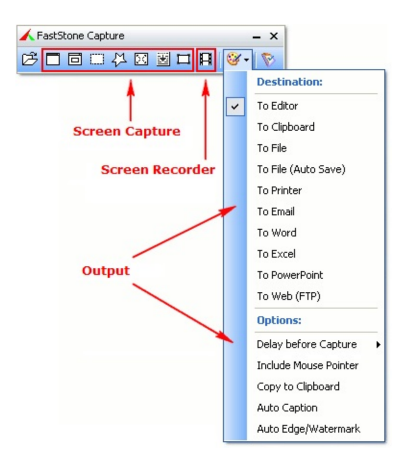
- A small handy Capture Panel that provides quick access to its capture tools and output options
- Global hotkeys to activate screen capturing instantly
- Capture windows, objects, menus, full screen, rectangular/freehand regions and scrolling windows/web pages
- Capture multiple windows and objects including multi-level menus
- Record screen activities including onscreen changes, speech from microphone, mouse movements
 and clicks into highly compressed video files (Windows Media Video format). A built-in video editor
 allows you to draw annotations, apply zoom effects and cut unwanted sections. It even allows you to
 convert video files to animated gif files.
- Options to specify output destination (internal editor, clipboard, file, printer ...)
- Draw annotation objects such as texts, arrowed lines, highlights, watermarks, rectangles and circles
- Apply effects such as drop-shadow, frame, torn-edge and fade-edge
- Add image caption
- Resize, crop, rotate, sharpen, brighten, adjust colors ...
- Undo/Redo
- Support tabs that allow you to capture and edit multiple screenshots simultaneously
- Support external editors
- Save in BMP, GIF, JPEG, PCX, PNG, TGA, TIFF and PDF formats
- Acquire images from scanner
- Convert images to a multi-page PDF file
- Join images side by side to produce a single image file
- Send captured images by email
- Send captured images to Word and PowerPoint documents
- Send captured images to a Web (FTP) server
- Screen Color Picker
- Screen Magnifier
- Screen Crosshair
- Screen Focus
- Screen Ruler
- Support multiple monitors
- Support high-DPI/high-resolution/4K monitors
- Support touch interface (tap, swipe, pinch)
- Run when Windows starts (optional)
- Minimize to System Tray area

- Small footprint in memory
- And many more ...

System Requirements

- Windows XP (32-bit and 64-bit), Vista (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows
 8.0 (32-bit and 64-bit), Windows 8.1 (32-bit and 64-bit) and Windows 10 (32-bit and 64-bit)
- 256MB RAM
- 15MB space in hard drive

Capture Panel (Toolbar)



• There are **3** ways to trigger a capture function:

○ Click on one of the capture buttons □ □ □ ↓ 🗵 💆 🗆

□ Capture Active Window
 □ Capture Window / Object
 □ Capture Rectangular Region
 □ Capture Freehand Region
 □ Capture Freehand Region
 □ Capture Full Screen
 □ Capture Scrolling Window

☐ Capture Fixed Region <Ctrl + Shift + Alt + PrtSc>

- Or press a hotkey. For example, by default, pressing <Ctrl + PrtSc> key combination will
 activate Rectangular Region capture. Hotkeys can be configured in the program Settings
- Or right click on the tray icon in the System Tray area select a capture function from the pop-up menu
- Before making a capture, make sure the desired destination is selected. Click on the **Output** button where you can then select one of the following destinations for the captured image. Check option "**Preview in Editor**" if you want to edit the image before sending it to the destination
 - **To Editor** captured image will be opened in the internal editor
 - **To Clipboard** captured image will be sent to the Windows Clipboard
 - **To File -** a "Save As" dialog will open to save the captured image
 - **To File (Auto Save)** captured image will be saved to a specified folder automatically
 - **To Printer** captured image will be sent to the print dialog
 - **To Email** captured image will be sent to the default email client program
 - **To Word** captured image will be sent to Microsoft Word
 - **To Excel** captured image will be sent to Microsoft Excel
 - **To PowerPoint** captured image will be sent to Microsoft PowerPoint
 - To Web (FTP) captured image will be sent to a specified FTP Server
- Additional output options:
 - **Delay before Capture** If you need time to prepare the windows or menus before the capture

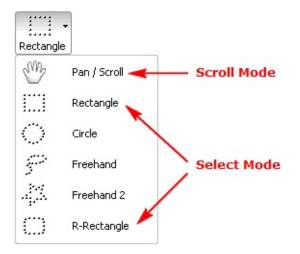
function activates, you can use this option to add a delay in seconds

- **Include Mouse Pointer** include the mouse pointer in the captured image
- **Copy to Clipboard** automatically copy the captured image to Clipboard
- Auto Caption automatically prompt for a caption that will be added to the top/bottom of the captured image
- **Auto Edge/Watermark** automatically apply Edge/Watermark effects
- Preview in Editor allow you to edit the captured image before sending it to the specified
 destination such as clipboard, printer, email etc. This option is disabled when the output is "To
 Editor"
- During screen capturing, right mouse click or press Mouse Wheel or press Esc to discontinue
- Click on to **minimize** the Capture Panel to the System Tray area, which keeps the program running in the background with very little CPU/memory usage
- Click on x to **terminate** the program
- Click on the **tray icon** in the System Tray area to **minimize/restore** the floating Capture Panel
- Use **Capture Scrolling Window** to **capture oversized areas** such as a scrolling file/folder list, a PDF file in Adobe Reader or a web page in a web browser
- There are 2 ways to **open an existing image file** in its internal editor:
 - Drag the image from **Windows Explorer** and drop it onto the **Capture Panel**
 - Or click on the "**Open File in Editor**" button on the **Capture Panel** and select the image in the **Open** dialog

Editor and Keyboard Shortcuts



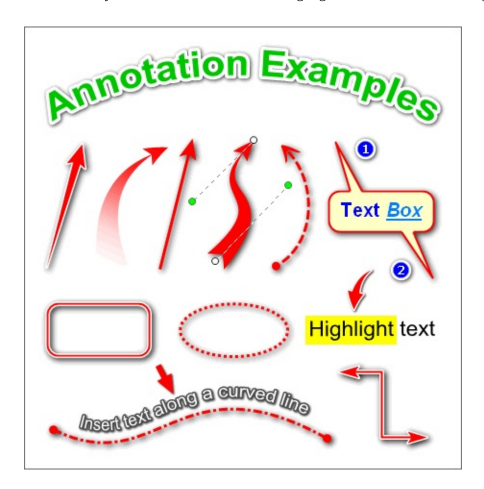
• Before making a selection in the editor, make sure it is in the proper **Select Mode**:



- In **Scroll Mode**, hold down **Ctrl** key to switch to Rectangle **Select Mode** temporarily
- In Select Mode, click and drag with Left Mouse Button to make a selection. Hold down Shift key
 to make multiple selections.
- Press **Ctrl** + **Arrow Keys** to **move** the selection one pixel at a time
- Press Shift + Arrow Keys to resize the selection one pixel at a time
- Click and drag with **Left Mouse Button** on the selection to move it
- Hold down **Ctrl** key, click and drag with **Left Mouse Button** on the selection to move a **copy** of it
- **Double click** on the selection or press **X** key or **Enter** key to **crop** the image

- Press **Ctrl+D** key to cancel the selection
- Drag with **Right Mouse Button** to **pan/scroll** the image
- Scroll Mouse Wheel to scroll up/down or zoom in/out the image. This can be configured in the software Settings (Editor tab)
- Hold down Ctrl key and scroll Mouse Wheel to zoom in/out or scroll up/down the image based on the software Settings
- Hold down **Shift** key and scroll **Mouse Wheel** to **zoom in/out** the image
- Press **1,2,3,...9** key to **zoom** the image to **100**%, **200**%, **300**%,...**900**%
- Press **1** or **Space bar** or / key to display the image in **actual size** (100%)
- Press **0** key to **fit** the image to the window
- Press **Z** key to **fit** the selection to the window
- Press + key to **zoom in** on the image
- Press key to **zoom out** on the image
- Press **Ctrl+S** key to **save** the image
- Press Ctrl+Shift+S key to save all changed images
- Press **Alt+S** key to **save the selected part** of the image
- Press **Ctrl+R** key to **resize** the image
- Press **Ctrl+P** key to **print** the whole or part (if selected) of the image

- Press **Ctrl+C** key to **copy** the whole or part (if selected) of the image to the **Windows Clipboard**
- Press Ctrl+V key to paste from the Windows Clipboard
- Press **Ctrl+X** key to **cut the selected part** of the image
- Press **D** key to **draw** texts, arrowed lines, highlights and other annotation objects on the image



- Press **E** key to **edit** the image with a specified **external editor**
- Press **G** key to **apply edge effects** to the image
- Press **T** key to **add a caption** to the image
- Press **B** key to **obscure (blur)** the selected area of the image

- Press **O** key to **apply a spotlight effect** to the selected area of the image
- Press **Alt+W** to send the image to **Microsoft Word**
- Press **Alt+E** to send the image to **Microsoft Excel**
- Press **Alt+P** to send the image to **Microsoft PowerPoint**
- The editor supports **tabs** that allow you to capture and edit **multiple** screenshots simultaneously. On the tab bar, click on to make a screenshot in a new tab. Click on button to close a tab. Shortcuts to switch between tabs:
 - Hold down **Alt** key, press **Left** / **Right** arrow key for the **previous** / **next** tab
 - Hold down **Alt** key, press **Home** / **End** key for the **first** / **last** tab
 - Hold down **Alt** key, scroll **Mouse Wheel** for the **previous** / **next** tab
 - Press **Alt+1..9** key to open a recent file
 - Press **Alt+A** key to open **all** recent files
- Press **Esc** key to **close** the Editor

Screen Recorder

Screen Recorder allows you to record screen activities including onscreen changes, speech from microphone or sound from speakers (for Vista, Windows 7 and Windows 8 only), mouse movements and clicks into highly compressed video files (wmv format).

To open Screen Recorder, click \blacksquare on the <u>Capture Panel</u>.



- Click
 Record to record screen activities into video files (more...)
- Click Edit to add annotations (texts, arrows, highlights etc.) and zoom effects to screen video files (more...)

Record Screen Activities



To record screen activities:

• Select one of the following **recording areas**



- If you want to record audio, enable Record Audio option.
 - Click 🗓 to select recording device and change recording volume
 - For users on Vista, Windows 7 or Windows 8, you have options to record sound from microphone and/or computer speakers
- For more options such as video quality, frame rate, visual effects, click
- Click Record button to start recording

Edit Video Files



To edit a screen video file:

- In the Open dialog window, locate and select the video file you wish to edit, then click **Open** button
- Choose editing dimensions
 - Original Size" allows you to edit the video in actual dimensions
 - "Smaller Size" allows you to reduce the dimensions of the video, which is useful for producing smaller file size. In the editor, you zoom into any area of the video to show details and draw viewers' attention
- When the video is opened in the editor:
 - Click or click on the video or press Space key to **start** playing
 - Click or click on the video or press Space key again to **pause** playing
 - Click or press Ctrl+End to **stop** playing and return to the **beginning** of the video
 - Click or press Ctrl+LeftArrow to **navigate** to previous video frame
 - Click or press Ctrl+RightArrow to **navigate** to next video frame
 - Click on any location on the **timeline** to quickly move to that location
- Draw on the video:
 - Click or press D key to open the Draw tool to draw texts, arrows, rectangles, circles on the video

- Olick **OK** to close the Draw tool. A **green bar** will be displayed on the timeline to represent the current set of annotation objects. The left/right edge represents the start/end time. The length represents the duration
 - Position mouse cursor to the left/right edge of the green bar (the cursor changes to ←→), then click and drag to adjust the start and end times of the current set of annotation objects
 - Position mouse cursor **inside** the green bar (the cursor changes to (the cursor changes to drag to move the current set of annotation objects along the timeline
 - To **delete** annotation objects, right click on the green bar that represents the annotation objects, then select **Delete** from the pop-up menu



Drag edges to adjust start and end times

- Apply **zoom effect** to the video:
 - Click **•** or press **Z** key to open the **Zoom Effect** tool
 - Click and drag mouse to define the **viewing area** you wish to zoom into
 - Click **OK** to close the Zoom Effect tool. A **yellow bar** will be displayed on the timeline to
 represent the current zoom effect. The left/right edge represents the start/end time. The length
 represents the duration
 - Position mouse cursor to the left/right edge of the yellow bar (the cursor changes to ←→), then click and drag to adjust the start and end times of the current zoom effect
 - Position mouse cursor **inside** the yellow bar (the cursor changes to ♠), then click and drag to move the current zoom effect along the timeline
 - To **delete** a zoom effect, right click on the yellow bar that represents the zoom effect, then select **Delete** from the pop-up menu



Drag edges to adjust start and end times

• **Cut** / **Remove** unwanted section:

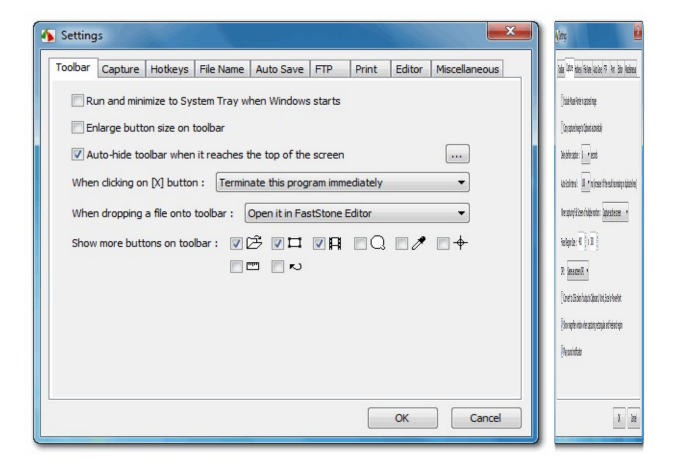
- Set position to the beginning of the unwanted section
- Click 💥 or press **X** key to open the **Cut Unwanted Video** tool
- Input the duration for the unwanted section. If you are not sure about the duration, just leave it unchanged. You can change the duration using the following steps
- Click **OK** to close the tool. A **gray** bar will be displayed on the timeline to represent the current cut section. The left/right edge represents the start/end time. The length represents the duration
 - Position mouse cursor to the left/right edge of the gray bar (the cursor changes to ←→), then click and drag to adjust the start and end times of the current cut section
 - Position mouse cursor **inside** the gray bar (the cursor changes to (the cursor changes to drag to move the current cut section along the timeline
 - To **delete** a cut section, right click on the gray bar that represents the cut section, then select **Delete** from the pop-up menu



Drag edges to adjust start and end times

- Save your changes:
 - O Click Save As
 - Specify a new file name and click **Save** in the Save As dialog

Settings



- Run and minimize to System Tray when Windows starts Load the program and minimize it to the System Tray area each time you start Windows. When minimized to the tray area, the program runs in standby mode and uses very little CPU and memory resources. To activate the program:
 - Press a hotkey, or
 - Click on the tray icon In the System Tray area

- Enlarge button size on toolbar Check this option if you prefer bigger buttons on the capture toolbar.
- Auto-hide toolbar when it reaches the top of the screen Drag the capture toolbar to the top edge
 of the screen and it automatically retracts into a small bar. To activate the capture toolbar, move your
 mouse pointer onto the small bar. To specify the color and size of the small bar, click on the "..."
 button.
- **Include Mouse Pointer in the capture** By default, the mouse pointer is not drawn in the captured image. Check this option if you want to display the mouse pointer in the captured image.
- **Copy captured image to Clipboard automatically** Check this option if you want to send a copy of the captured image to Windows Clipboard automatically every time you make a screen capture.
- Delay before capture If you need time to prepare the windows or menus before the capture function activates, you can use this option to add a delay in seconds.
- **Auto-Scroll interval** This value is used to control the speed of auto-scrolling in milliseconds. If the capture cannot keep up with the scrolling (e.g. there are some missing lines in the captured image), increase this value to solve the problem.
- When dropping a file onto toolbar Graphics files can be dragged and dropped onto the floating Capture Panel, which is an efficient way to edit / view files, especially when working with Windows Explorer. You can specify the desired action to handle dropped files: open in FastStone Editor or view in Full Screen.

When capturing Full Screen of multiple monitors

- Capture active screen select this option if you only want to capture the screen that contains the mouse cursor.
- Capture all screens select this option if you want to capture all screens of your system.

• Show more buttons on toolbar - If you use Open File in Editor, Screen Recorder, Screen

Magnifier, Screen Color Picker or Screen Ruler frequently, check this option to make it always

accessible from the toolbar.

Hotkeys - Hotkeys provide an efficient way (just a key press) to activate capture functions. Please

note that the hotkeys are global, so you can use them anytime, anywhere as long as this program is

running in the background. This is especially useful when you need to capture pop-up/drop-down

menus.

Hotkeys can **conflict** with other programs. Here are some tips:

• Use rarely used **key combinations**. For example, by default, <Ctrl + PrtSc> key combination

is assigned as the hotkey for capturing a rectangular region.

• Never use a common key. For example, you should **avoid** using **single keys** A-Z because once

they become hotkeys, you might not be able to type properly. Other single keys such as F1-

F12 are not good choices since they are frequently used in many other programs. However,

key combinations like $\langle Ctrl + Shift + F(x) \rangle$ are usually good choices.

• If a hotkey conflicts with another program, you can solve the problem by assigning a different

one in the Settings. Of course you always have the option of removing a hotkey.

• **File name template** - This option allows you to customize how file names are generated by the

software.

- One digit of the sequential number

\$Y - Year

\$M - Month

\$D - Day

\$H - Hour

\$N - Minute

\$S - Second

Example1: when using **\$Y-\$M-\$D_\$H\$N\$S**, a JPEG file might be named as 2006-06-

18_190326.jpg

Example2: when using **ScreenShot**#####, the 32nd screenshot in JPEG format will be named as ScreenShot00032.jpg

- Auto Save Captured images are automatically saved in a specified Output folder without showing
 a Save As dialog.
 - **Output folder -** The folder used to store captured images
 - Copy to Clipboard Copy the captured image to Windows Clipboard
 - **Open output folder** Open the output folder in Windows Explorer
 - **Open in external program -** Open the captured image in the specified program
- **FTP** If you want to share captured images online, you may find "**to FTP**" output option comes in handy. For example, when you are chatting online with your friend or coworker and need to show him/her something on your screen. If you have a website (an FTP account is required), you can use this program to make a screenshot, post it to your web site and generate the URL of the screenshot automatically. With the URL, the other person can view the screenshot instantly in a web browser.
 - **FTP server** The IP address of DNS name of the target FTP server
 - **Remote Folder -** The directory on the target server, starting with "/"
 - **Port** The port on the target server for FTP service, usually 21
 - **Use passive mode** Connect with the target server in passive mode
 - **User name -** User name of your FTP account
 - Password Password of your FTP account

- Copy URL to Clipboard Generate the URL of the screenshot and copy it to Windows
 Clipboard
- **Open URL in Web browser** Test the URL in the default Web browser



License Agreement

Please read the following terms and conditions before using FastStone Capture. Installing and using this software indicates you accept the terms of this license agreement and warranty.

• Disclaimer of Warranty

FastStone Capture (this software) is provided "as-is" and without warranty of any kind, express, implied or otherwise, including without limitation, any warranty of merchantability or fitness for a particular purpose.

In no event shall the author of this software be held liable for data loss, damages, loss of profits or any other kind of loss while using or misusing this software.

• License

FastStone Capture is shareware. You may try it free for 30 days. Once this 30-day period has expired, you must either purchase a license to use this software, or uninstall it from your computer promptly.

Visit http://www.faststone.org/order.htm to find out how to purchase license(s) for this program.

• Restrictions on Use

FastStone Capture must not be decompiled, disassembled, reverse engineered or otherwise modified.

Copyright (C) 2017 FastStone Soft. All rights reserved.

♦ *- [aststowe soft*

Contact Us

FastStone Soft specializes in graphics and image processing research. We are developing programs to share our ideas with people worldwide.

Our programs contain neither adware nor spyware!

For the latest version of this program, please visit www.FastStone.org.

As the end-user of our programs, you are best qualified to judge how well we are succeeding at providing quality software to the world community. Without your feedback it is very difficult to gauge what, if anything, we should improve to better serve you in the future. We are receptive to all comments on our programs and certainly appreciate the time you take to let us know how we are doing. Suggestions for improvements and new features are always welcomed.

Please feel free to contact us at support@faststone.org.

Thank you!