

Snagit Help

Table of Contents

1. Welcome to SnagIt	1
2. Getting Started	3
Using the Quick Start Wizard	3
Starting SnagIt	3
Image Capture Quick Start	4
3. Capturing Images	5
Image Capture Overview	5
Setting Capture Options: Images	5
Setting Image Capture Input Options	6
Setting Image Capture Output Options	6
4. Input Options	7
Image Input Options	7
Window (Input)	7
Active Window (Input)	8
Region (Input)	8
Screen (Input)	9
5. Output Options	11
Image Output Options	11
File (Output)	11
Clipboard (Output)	11
Printer (Output)	12
6. Reference	13
Why Not Use PrintScreen?	13
Boosting Capture Productivity with Catalog Browsing	13
Capturing Long, Scrolling Windows	14
Making Better Captures Easier and Faster	14
7. Glossary	16
8. Index	18

Welcome to SnagIt

SnagIt® Screen Capture. You have selected a powerful Windows image, text, and web image capture program with many features and options. Use SnagIt to save time and enhance your screen shots. **SnagIt Editor** adds annotations, text, drawing objects, clipart, and more. **SnagIt Catalog** helps you find all of your captured objects in a convenient browser and viewer.

SnagIt gives you five important capture tools in one:

- **IMAGE Capture.** We perfected Windows image capture and improve it with every release.
- **TEXT Capture.** Use this tool to capture any text that appears on your computer screen.
- **VIDEO Capture.** SnagIt includes a tool to capture moving images from your screen, creating AVIs.
- **WEB Image Capture.** This tool scans web sites and captures any images that appear on the pages.
- **PRINTER Capture.** This feature allows you to capture printer output from any Windows application.

Getting Started

Using the Quick Start Wizard


The SnagIt **Quick Start Wizard** paces you through the steps necessary to make a good capture while allowing you to set the most important options. We think new users will find the **Wizard** especially useful.

NOTE: The **Quick Start Wizard** always selects the **IMAGE** capture tool. To make **TEXT**, **VIDEO**, or **WEB** image captures, use the menus rather than the **Wizard**.

The **Wizard**:


- Selects the items to capture: **Screen**, **Window**, or **Region** (Input Options).
- Selects where the capture is to go: **Printer**, **Graphics file**, or **Catalog folder** (Output Options).
- Shows you the capture Hotkeys, and gives you the opportunity to change the hotkey selection, if necessary. (The default hotkeys are **<Ctrl> + <Shift> + <P>**.)
- Allows you to select if the image goes to a **Preview Window** before being printed or stored.

The **Quick Start Wizard** is used:

- After you install SnagIt, the **Wizard** runs to help you learn how SnagIt works.
- To use the **Wizard** while running SnagIt, click the **[Wizard]** button on the toolbar: . The **Wizard** opens to help you set options for a capture.


Starting SnagIt

For **Windows XP** and **Vista** (or subsequent) users:

- To start **SnagIt**, click the **SnagIt** icon found in the **Start** menu, in **Programs / SnagIt**. (SnagIt is installed in the **SnagIt** program group by default. It is stored elsewhere only if you specified another program group during installation.)
- Clicking the SnagIt icon starts SnagIt and puts it in the foreground maximized (full size). When SnagIt is maximized, look at or change the setup options (**Input**, **Output**, **Filters**, etc.) using the SnagIt menus if necessary. Many program options are also selected from the **Toolbar**.
-  The **System Tray Icon** is handy to start SnagIt. If you turn on the System Tray Icon using **Options > Program Preferences > Program Options > Use tray icon**, SnagIt creates an icon in the taskbar system tray which is smaller version of the camera icon. All of SnagIt's configuration options are available from the system tray icon (lower right side of your Windows desktop – right-click with the mouse) and captures can be performed using the mouse rather than the hotkey(s).

If you selected the **Start SnagIt when Windows starts** checkbox during installation, or if you have manually placed the SnagIt icon in your **Windows Startup** group, SnagIt starts automatically each time you start Windows.

Image Capture Quick Start

Let's get started with SnagIt! Either follow these help instructions, or use the **Quick Start Wizard** , which prompts you for choices to capture a screen. It is as easy as 1-2-3.

1. Select the **Input** menu on the top left side of the SnagIt screen. Select one of the input types listed.
2. Select the **Output** menu, adjacent to **Input**. Select the necessary output device (**Printer, Clipboard, File**, etc.).
3. Make sure what is to be captured on screen can be seen. Press **<Ctrl> + <Shift> + <P>** to "take a snapshot" of it.

That's all there is to it! Depending on how you set **Input** and **Output Options**, the captured screen can be used in a variety of ways.

Capturing Images

Image Capture Overview

IMAGE captures can be used for many purposes:

- Use captured images from SnagIt to show off your product on the web.
- Enhance technical or sales documents and embed captures into presentations.
- SnagIt can help you capture and print or save most computer screen data.

Note: All of the **IMAGE** capture options that you set for SnagIt are saved independently of the other capture types.

When you make an **IMAGE** capture using SnagIt, you are actually saving a bitmap graphic. Bitmaps contain data about the placement of pixels on your computer screen. These bitmap files can be saved as they are or they can be edited by a compatible graphics program (for example, the Windows Paint program can edit BMP format bitmaps).

SnagIt **IMAGE** Capture works by taking a "screenshot" of whatever you tell it to and allowing you to save, file, print, or mail it. To make a screenshot, set up SnagIt's input and output options, put the screen on your computer monitor, and press the hotkey combination. Depending on the output options you set, SnagIt takes the screenshot, allows you to preview it (if selected), and sends it to your selected output.

See also:

- [Making Better Captures Easier and Faster](#)
- [Boosting Capture Productivity with Catalog Browser](#)
- [Why Not Use PrintScreen](#)
- [Capturing Long, Scrolling Windows](#)


Setting Capture Options: Images

Get started with SnagIt by selecting the capture type (**IMAGE**), setting the input option, and setting the output options. When choices are made, the menus are checked to show they are selected and the status display shows the selection. Press the default Hotkey combination (<Ctrl> + <Shift> + <P>) to start capture.

Here's an **example**:

1. Click the **Image Capture** button on the SnagIt main screen.
2. Set the input option. Select **Input > Window**.
3. Set the output option. Select **Output > Printer**. The option on the menu is checked to show it is selected.
4. Select a printer with **Output > Properties > Printer**.
5. Turn on the preview option. Select **Output > Preview Window**. The option on the menu is checked to show it is selected.
6. Press the **Hotkeys** (Default = <Ctrl> + <Shift> + <P>). The cursor changes to an index finger.
7. Put the index finger/cursor over the window to be captured. Notice that the window segments are highlighted (with a bold border around the perimeter) as you move the index finger/cursor over them.
8. Click one time over the window, box, or button to be captured. The captured item is shown in a SnagIt **Preview Window**.

9. If this is what you expected, click **Finish** . The image is sent to the printer. If this is not what you expected:

- Try the capture again, click **Cancel** , and start over, OR
- Try "tweaking" the captured image if necessary using the tools on the **Preview Window** menus.

Setting Image Capture Input Options

This procedure shows how to set **IMAGE** capture **INPUT** options for SnagIt. It is easy to do with the large option setting buttons on the SnagIt main window. Follow these general steps:

1. Click the **[Image Capture]** button on the SnagIt main screen. This makes SnagIt ready to capture images.
2. Select the **Input** menu and select one of the options listed. See also: [Image Input Options](#).


Example: Select **Window** from the **Input** menu. This tells SnagIt to capture the image from a program window or element.

3. Select **Auto Scroll** from the **Input** menu for long screens where some of the image is hidden off-screen (such as a web page). This tells SnagIt to scroll through and capture all of the contents of the window automatically. If necessary, scrolling can be done vertically and horizontally.

NOTE: The **Auto Scroll** option is only available with the **Window**, **Active Window** and **Region Input** options.

Setting Image Capture Output Options

This procedure shows how to set **IMAGE** capture **OUTPUT** options for SnagIt. Follow these general steps:

1. Select the image capture tool.
2. Select **Output > File**.
3. Select **Output > Properties**. The **Output Properties** tabbed dialog opens.
4. Select the **Image File** tab.
5. File format default is **.BMP**. Select any listed file format. Click **[Options]** to set the output file details (number of colors and compression, for example).
6. To name each file separately as it is captured, select **Ask for File Name**. To set one file name that is overwritten with each capture, select **Fixed File Name** and type the name of the file in the text box.
7. To create and increment filenames automatically for your captures, select **Automatic File Name** and type the name of a destination **Output Folder** in the text box. Select a folder that is already there by clicking .
8. Click **[OK]** to save the output options you have set for this SnagIt session.
9. Click **[Cancel]** to start over if necessary.
10. Select **Preview Window** from the **Output** menu to see a preview of what was captured before it is stored in a file. Keep this option **OFF** to not see a preview.
11. Select the **Filters** menu to set formatting for the captured images.

Input Options

Image Input Options

Select the capture type and set the input option.

1. Click the **Image Capture Tool** button on the SnagIt main screen.
2. Select an option from the **Input** menu.

The options on the SnagIt **Image Input** menu are shown below. Click an option to learn more about it.

- [Screen \(Input\)](#)
- [Window \(Input\)](#)
- [Active Window \(Input\)](#)
- [Region \(Input\)](#)
- Additional options deleted in this sample.

Window (Input)

Available for **IMAGE**, **TEXT**, **VIDEO** captures.

NOTE: Selection of window elements to be captured can be made either with the mouse or using the direction (arrow) keys on your keyboard.

Select **Input > Window** to capture all of a user selected window or a part of it. The captured **IMAGE** can include the full window inside the border, title bar, menu bar, scroll bars or caption line.

To capture a window or part of one:

1. To set the input parameter to window capture, select **Input > Window**. The status display shows the **Input** option is set to **Window** and a check mark shows adjacent to the option.
2. To do a scrolling capture of the contents of a scrollable window (**IMAGE** or **TEXT**), select **Input > Auto Scroll** or click the **Auto Scroll** icon on the **SnagIt Toolbar**.

NOTE: Images can be scrolled horizontally and vertically; text can only be scrolled vertically.

3. To capture the cursor select **Input > Include Cursor**. **NOTE:** For Window Input, Include Cursor only works for **VIDEO**.
4. Set the **Output** menu options. To set output properties, select **Output > Properties**.
5. Press your hotkey combination.
6. The cursor changes to a finger pointer. As you move the pointer over portions of the window you are capturing, segments show up with a highlighted rectangular area border, indicating that if you click there, that is the part that is to be captured. Select the window or part of it by positioning the finger pointer over the part to be captured, then click the left mouse button.

NOTE: **Include Cursor** is not available with this option for **IMAGE** and **TEXT** captures. If you wish to capture the cursor in an **IMAGE**, use **Active Window**. **Include Cursor** is available for **VIDEO** captures.

WINDOW SELECTION TIP: To be sure that SnagIt captures the Window, put the finger pointer in the window's title bar before you click the left mouse button to select the window. To capture a window element (button, menu, frame, etc.) put the cursor over the element, then click the left mouse button.

Active Window (Input)

Available for **IMAGE**, **TEXT**, **VIDEO** captures.

Select **Input > Active Window** to capture the active window (the window that has the focus on the Windows desktop when SnagIt is started).

To capture an **IMAGE** of the active window:

1. To set the input parameter to capture an active window, select **Input > Active Window**. The status display shows the **Input** option is set to **Active Window** and a check mark shows adjacent to the option.
2. To do a scrolling capture of the contents of a scrollable window (**IMAGE** or **TEXT**), select **Input > Auto Scroll** or click the **Auto Scroll** icon on the **SnagIt Toolbar**.
3. To include the cursor in your captured **IMAGE** or **VIDEO**, select **Input > Include Cursor** or click the **Include Cursor** icon on the **SnagIt Toolbar**. If you are using **Include Cursor** in conjunction with **Auto Scroll**, the cursor can only be captured in a scrollable window as part of the initial screen.
4. Set the **Output** menu options. To set output properties, select **Output > Properties**.
5. Press your hotkey combination.

NOTE: The **Active Window Input** option does not operate correctly when the SnagIt system tray **Capture** option is selected. This is because the window focus shifts to the system tray when it is selected. This makes the system tray the **Active Window**

Region (Input)

Available for **IMAGE**, **TEXT**, **VIDEO** captures.

NOTE: Selection of regions to be captured can be made either with the mouse or using the direction (arrow) keys on your keyboard.

Select **Input > Region** to capture a rectangular region of the screen you select.

To capture a user selected area as an **IMAGE**:

1. To set the input parameter to capture a region on your computer screen, select **Input > Region**. The status display shows the **Input** option is set to **Region** and a check mark shows adjacent to the option.
2. To do a scrolling capture of the contents of a scrollable window (**IMAGE** or **TEXT**), select **Input > Auto Scroll** or click the **Auto Scroll** icon on the **SnagIt Toolbar**.
3. Set the **Output** menu options. To set output properties, select **Output > Properties**.
4. Press your hotkey combination.
5. The cursor changes to a hand holding cross hairs. Put the cross hairs in the top left corner of the region to capture.
6. **If you ARE NOT using Auto Scroll**, press and hold the left mouse button. "Pull" the pointer diagonally, to the lower right corner of the region. A rectangular outline defines the region SnagIt captures.

7. **If you ARE using Auto Scroll (IMAGE or TEXT)**, find the top of the scrollable area of the screen that you wish to capture. Press and hold the left mouse button. "Pull" the pointer vertically until you have reached the bottom of the area to be captured. "Dragging" the pointer over the lower edge of the window causes the window to scroll automatically.
8. When you have outlined the region to capture, release the mouse button to do the capture.

NOTE: Include Cursor is not available for **IMAGE** Captures with this option. **Include Cursor** is available for **VIDEO** Captures.

Screen (Input)

Available for **IMAGE**, **TEXT**, **VIDEO** captures.

Click the **Screen** option from the SnagIt **Input** menu to capture the full Windows desktop (everything seen on the screen).

To capture an **IMAGE** of the Windows desktop:

1. To set the input parameter to screen captures, select **Input > Screen**. The status display shows the **Input** option is set to **Screen** and a check mark shows adjacent to the option.
2. To include the cursor in your captured **IMAGE** or **VIDEO**, select **Input > Include Cursor** menu or click the **Include Cursor** icon on the **SnagIt Toolbar**.
3. Set the **Output** menu options. To set output properties, select **Output > Properties**.
4. Press your hotkey combination.

NOTE: Auto Scroll is not available with this option.

Output Options

Image Output Options

Select the capture type and set the input option.

1. Click the **Image Capture Tool** button on the SnagIt main screen.
2. Select an option from the **Output** menu.

The options on the SnagIt **Image Output** menu are shown below. Click an option to learn more about it.

- [Printer \(Output\)](#)
- [Clipboard \(Output\)](#)
- [File \(Output\)](#)
- Additional options deleted in this sample.

File (Output)

Available for **IMAGE**, **TEXT**, **VIDEO** and **WEB** captures. Also available in the **PRINTER** Capture Output Menu.

The **Output > File** option changes depending on the type of capture you are performing. For all types of capture, you are offered file naming and folder options. SnagIt can be set to ask for a file name, allow you to give a fixed file name and folder, or automatically name files. These points summarize the differences for the capture types:

- **IMAGE Captures.** File output choices are the same they always have been for SnagIt.
- **TEXT Captures.** File output is an ASCII text file with .TXT extension. SnagIt can be set to allow you to annotate captures (a note dialog opens after capture) and append captures to the end of one file.
- **VIDEO Captures.** File output is an .AVI file. SnagIt can configure the output options or they can be set manually.
- **WEB Captures.** File output is GIF, JPG, or PNG format.
- **PRINTER Capture Output Menu.** All SnagIt supported file types are available.

TIP: When you select to capture to a file, SnagIt asks you for a file name and location, as a default. To save time, remove repetitious steps, and select the file format, consider automatically naming and storing files with the **Output Properties** dialog.

Clipboard (Output)

Available for **IMAGE** and **TEXT** captures.

Select **Output > Clipboard** to send the captured **IMAGE** or **TEXT** to the Windows clipboard. When an **IMAGE** or **TEXT** is on the clipboard, it can be put in a different software program or saved as a clipboard file (.CLP) or as an ASCII text file (.TXT)

TIP: Most Windows programs accept data pasted from the clipboard. To paste from the clipboard, use **<Ctrl> + <V>** or the menu selection **Edit > Paste** (most programs).

NOTE: **Clipboard** output option is disabled for **VIDEO** captures.

Printer (Output)

Available for **IMAGE** and **TEXT** captures. Also available in the **PRINTER** Capture Output Menu.

1. Select **Output > Printer** to send the captured **IMAGE** or **TEXT** to a printer. The status display shows the **Output** option is set to **Printer** and a check mark is adjacent to the option.

NOTE: Printer output option is disabled for **VIDEO** captures.

2. To set output properties, select **Output > Properties**.
3. Select the **Printer** tab to set up the default printer or select a different one. Set other **Output Properties**.
4. Press your hotkey combination to start the capture.

While SnagIt is printing, a status box opens. To stop printing, click **[Cancel]**.

Reference

Why Not Use PrintScreen?

On most Windows computers a full screen of data can be put on the clipboard by pressing the **<Print Screen>** key. This sends whatever you see on screen to the clipboard, which you must then edit in a different graphics program to cut to the right size.

Without SnagIt, a lot of time is necessary to cut the edges of a graphic to the correct pixel dimensions.

Here are some other reasons not to use **PrintScreen**:

- It is either difficult or impossible to capture some elements of a Windows screen, such as different shaped cursors, menus, pop-ups.
- **TEXT** can not be captured from a screen using the **<Print Screen>** key.
- **VIDEO** can not be captured from a screen.
- You spend too much time making **IMAGE** captures using **<Print Screen>**.

Boosting Capture Productivity with Catalog Browsing

The SnagIt automatic filename feature works with catalog thumbnail browsing and can boost productivity. No more stopping to name captures or to collect captures by pasting them into a document.

Save time by capturing multiple files and using automatic file naming. Files can be saved without interruption into the catalog where they are subsequently picked for saving, printing, moving, deleting, capturing again, or sending to someone using e-mail.

Multiple Capture Selection

The thumbnail browser and "details" view let you select multiple captures from the catalog. Performing operations on a group of captures is easy and a real time saver. For example, select a group of your best image and text captures and send them to the printer in one easy step. For multimedia projects, organize your video clips into the correct sequence.

Catalog Operations

Here are some of the many things the **Catalog** does:

- Easily print, make copies, move, e-mail, rename or delete one or more captures.
- *Rename* a group of captures in a **Catalog Folder** with a new filename prefix.
- *Attach* multiple capture files to an e-mail message.
- *Change* the image file format of one or more captures while making copies, moving, and mailing **OR** using the powerful **Batch Conversion**.
- *Use the TWAIN interface* to accept images from TWAIN-compliant devices such as scanners and digital cameras.

Integrated Viewer/Editor

Here are some of the many features of the integrated **SnagIt Catalog Viewer**:

- See all capture types with an integrated viewer.
- *Preview* image and text captures before printing (you waste less paper).

- *Crop* large image captures to decrease file size and dimensions.
- *Apply* some image effects to regions of the captured image.
- *Change* image captures with Flip, Reverse, Shear, Rotate, and Scale controls.
- *Apply* as many as ten different special Effects to a captured image.
- *Apply* as many as six different Edge Detection techniques to outline image features.
- *Apply* many different color editing controls and adjust color depth (the number of colors, or bits-per-pixel of color).
- *Edit* text captures in the viewer.
- *Play Video* (AVI) captures as a movie or see them frame-by-frame.
- *Print* a frame from a video capture, make a copy on the clipboard, or save it as an image file format.
- *Undo* changes you have made any number of times before saving and closing the viewer.

Clipboard History

By selecting the SnagIt input option **Clipboard** and enabling the **Clipboard Chain** option, the catalog can be used as an automatic history of images or text copied to the clipboard. This makes many "clipboards" to browse and revisit in the catalog. With this one configuration, SnagIt is as functional and powerful as many standalone clipboard enhancement tools.

Capturing Long, Scrolling Windows

Use **Auto Scroll** to capture large screens of **IMAGE** files and **TEXT**. Set Auto Scroll with the **Input > Auto Scroll** menu. Set Auto Scroll options with **Input > Properties > Scrolling**. This allows you to set options, such as foregrounding the Scrolling Window, Scroll Delay, and the Scroll Direction. Use **Auto Scroll** to capture large screens, such as those from the World Wide Web, that scroll off-screen. It allows you to capture the full screen without pasting together multiple captures.

When you set the **Input** option to **Auto Scroll**:

- A bullet is adjacent to the option on the **Input** menu to show it is selected.
- The status display shows the **Input** option is set to **Auto Scroll**.
- When you start a capture, SnagIt captures the full window.

Making Better Captures Easier and Faster

Use SnagIt to make your captures easier and faster. SnagIt has the features to make it a productivity plus. Here are some of the many ways SnagIt can save you time while making captures easier:

- Capture **IMAGEs**, **TEXT**, and **VIDEO** from screens and Windows programs and capture **WEB** images from the Internet. SnagIt gives you five important capture tools in one.
- Capture output from any application as an image using **PRINTER** capture. This is very helpful when a printer is not connected or you want to send an image of a page via e-mail.
- If you use the **<Print Screen>** key to make **IMAGE** captures, you are probably wasting a lot of time. The variety of **Input** choices (which select the subject to be captured) allows you to select only what you want to capture. This can save a lot of time editing and cropping captures.

- **Input > Auto Scroll** quietly revolutionizes how large, scrolling captures are done (**IMAGE** or **TEXT**). If you have ever tried to capture a long, scrolling window, such as one in an Internet Web browser or a long file listing, this feature can be valuable. It allows you to capture all of the window, on-screen and off-screen in one step. You will no longer need to do two or more captures and bond them together in a different graphics or text editor.
- SnagIt **Output > File** and **Properties** gives you a variety of output file options for your captured screens. You may not have to change your capture to get it into your layout program, word processor, or other destination.
- With the same **Output > Properties** tabbed dialog, set up SnagIt to name files sequentially and automatically with a file naming convention you give. You do not have to waste time to name and save the files as they are quickly snagged!
- Use **Output > Printer** to send captures to the printer with or without saving them, so it is not necessary to put them in a different program before printing.
- Use **Output > Send Mail** (for MAPI-compliant mail systems) to save time sending captures to others. **Output > Properties** allows you to set e-mail options such as addresses.
- Use **Tools > Catalog** to help you breeze through a large folder full of mixed files. See thumbnails or details of all of the files in a folder and change, delete, or move them quickly and easily.
- Use **Input > Clipboard Chain** to have SnagIt put full-screen MS-DOS captures on the clipboard and capture them to a file when the **<Print Screen>** key is pressed. This is used for repetitive captures.
- SnagIt remembers how you have set it using toggles. When you set an option, it stays until you change it. Make repeated captures without having to set options unless changes are necessary. Also, SnagIt saves your last-used options between sessions as a default, or set it to discard your choices between sessions.
- Use **Capture Profiles** to set options for different capture types. These profiles can be saved and used later.
- There are settings for color and grayscale, allowing you to tune troublesome screen shots. Use **Filters > Color Substitution > Invert Colors** to make light-on-dark screens or dark-on-white for better reproducibility.
- The large number of input options allows you to select the area to capture, eliminating ragged edges or stray pixels that look rough in your documents or presentations.

Glossary

A

Active Window: A SnagIt Input option that captures the last active window (the window that has the focus on the Windows desktop when SnagIt is invoked).

B

BMP File: Windows bitmap files have a file extension of .BMP. Windows Paint and other graphics programs make graphic files in this format. Most Windows word processing and desktop publishing programs easily import bitmap files into documents.

C

Catalog: SnagIt Catalog helps you find all of your captured objects in a convenient browser and viewer

Clipboard: A location that Windows uses to keep files temporarily. Use the clipboard to hold data that you to move elsewhere in a document, between documents, or between programs. A program's cut, copy, and paste commands move data into and out of the clipboard. Use the Windows Clipboard Viewer to see the contents of the Clipboard.

E

Editor: SnagIt Editor adds annotations, text, drawing objects, clipart

F

Focus: In Microsoft Windows, the window which has the focus is the one that receives keyboard or mouse input. Also, the title bar of the window with the focus is typically a different color than the title bar of other windows.

H

Hotkey: Keyboard command keys. The default SnagIt capture hotkeys are <Ctrl> + <Shift> + <P> and can be customized.

P

Pixel: A graphic unit that has one dot on a monitor screen.

Preview Window: Permits a preview of a captured item before saving or printing.

PrintScreen: Windows keyboard key that captures screen images (only) to the clipboard. This function is enhanced by SnagIt.

R

Region: A SnagIt input option that captures a rectangular region of the screen.

S

Screen Capture: Using SnagIt to capture screen images or text.

Status Display: The status display area (that is, the area of the SnagIt main screen below the SnagIt logo on the lower half) shows settings for Input, Output, Filters, and Options.

System Tray: The button bar on the lower right side of Windows indicating programs currently running.

T

Tabbed Dialog: A special window that allows users to select one tab from others at the top of the dialog box (usually not less than two and not more than ten), presenting different options on each tab.

Thumbnail: A smaller version of a graphic or text file to preview contents. The smaller size allows more than one at a time to be viewed or manipulated on screen in the SnagIt Catalog Browser.

Toggle: A toggle is a "switch" that stays as set until you change it to something else. In SnagIt, options are toggled ON, or selected, by clicking the menu option or toolbar button. When an option is ON, the menu option is preceded by a check mark and the toolbar button looks as if it were pressed.

Toolbar: The SnagIt panel that gives access to tools such as Editor and Catalog

W

Wizard: SnagIt Quick Start Wizard paces you through the steps necessary to make a good capture while allowing you to set the most important options.

Index

A

Active Window	6
Auto Scroll, setting	6, 10
icon	13, 14
menu	10
Automatic File Name	6

B

Better Captures Easier	10
------------------------------	----

C

Capture	15
Images	15
Options	5
Clipboard	
Chain	10

F

Filters	6
Fixed File Name	6
Foregrounding	10

I

Image Capture	5
Input Options	6
Output Options	6
Overview	5
Quick Start	4
Tool	13
Include Cursor	13, 14
Icon	15
Menu	15
Input	13, 14
Menu	6
Setting	10

L

Long Windows, Capturing	10
-------------------------------	----

M

Making Captures Easier	10
------------------------------	----

O

Options, SnagIt	6
Output	17
Folder	6
Menu	6
Options	4

P

Preview Window	5
Print Screen	9
Program Options	3
Properties	14

Q

Quick Start Wizard	4
--------------------------	---

R

Region	14
Input	6
Reproducibility	10
Running Quick Start	3

S

Screen Capture	1
Scroll	10
Scrolling Windows	10
Auto Scroll	6
Input	13, 14
Output	17, 18
Preview Window	6
Select	6
Window	6
Selecting	6
Input	4
Input menu	6
Output menu	4
Printer	18
SnagIt	9
Start SnagIt	3
Set Auto Scroll	10
Setting	6
Auto Scroll	10
Output Options	6
Region	14
Screen	15
Shear	9
SnagIt	3
Catalog Viewer	9
Editor	1
Icon, clicking	3
Image Output	17
Input menu	15
Preview Window	5
Starting	3
Starting SnagIt	3
System Tray	
Icon	3

T

Text Capture..... 1

U

Using

Auto Scroll..... 10

Quick Start Wizard..... 3

V

Video Capture..... 14

W

Why Not Use PrintScreen..... 9

Window Input..... 13

Windows

Startup..... 3

Wizard, Quick Start..... 3