

# SnagIt

**DRAFT COPY**

**Horizon Technologies Incorporated**  
1745 Hamilton Road Suite 300  
Okemos Michigan 48864

# *SnagIt*

SnagIt is the print utility that Windows forgot. SnagIt is a screen print and capture program for Windows. SnagIt processes input from the screen, the clipboard, or a BMP file and outputs to the default printer, the clipboard, or a BMP file. SnagIt provides control over color intensity, monochrome intensity threshold, and gray scaling. SnagIt may be controlled by DDE to provide other applications the ability to output screen data.

## **Credits**

Program Development: Stewart Nutter  
Documentation: Tim Pearl, Dewey Hou

## **HTI Overview**

Horizon Technologies Inc. (HTI) is a computer consulting and software development company located in Okemos, Michigan. We provide a full range of services to organizations assessing or implementing Windows or OS/2 applications for use in distributed systems. We concentrate our services on those areas that are most likely to complement the capabilities within our customer's organizations. We offer assistance during the assessment and design and development phases. We offer an extensive background in the successful implementation of distributed applications on Windows and OS/2 platforms. Our experience includes projects using all major network topologies, protocols, LAN operating systems, and many LAN-based commercial products.

Copyright Horizon Technologies Inc. 1990, 1991  
All Rights Reserved.

## Table of Contents

Introduction.....	5
Installation.....	6
Getting Started.....	7
Feature Reference	
Mouse Controls.....	9
Input.....	9
Output.....	10
Format.....	11
Options.....	12
Save Setup.....	13
Advanced Topics	
Monochrome Conversion.....	15
Color Boost.....	16
Gray Scaling.....	16
DDE Usage.....	16
Appendix A	
DDE Command Reference.....	17
Appendix B	
Other HTI Products.....	19

## **Introduction**

This Manual is divided into several sections. The first section contains installation instructions and directions on how to create basic screen prints with SnagIt. The second section is the feature reference. The feature reference will explain each of the SnagIt menu items and its effects. The last section is Advanced Topics. It contains discussions of how to make use of the advanced features of SnagIt such as, gray scaling and using Dynamic Data Exchange

This document was created using SnagIt and Microsoft Word for Windows

## **Installation**

System Requirements:

- Windows 3.0
- A printer that supports Bitmaps such as an HP Laserjet or Postscript Printer

Installing SnagIt is easy. Simply copy the file SNAGIT.EXE to your windows directory.

### **Example:**

```
COPY A:SNAGIT.EXE C:\WINDOWS
```

**Next start Windows and create a new program item with the Program Manager. If you need help with this, consult your Windows Users Manual. We recommend placing SnagIt in the Accessories Group.**

**To have Windows load SnagIt automatically, edit your WIN.INI file in the WINDOWS directory and add SNAGIT to the load line.**

### **Example:**

```
Load=CLOCK SNAGIT
```

This will load the clock and SnagIt as icons.

## **Getting Started**

### **Printing a Screen**

In this section you will learn how to use some of the basic features of SnagIt and how to create your first screen print

### **Loading SnagIt**

If you chose to have SnagIt load automatically during the install procedure, you should see the SnagIt icon displayed after you start windows . If SnagIt has not been automatically loaded for you, double click on the SnagIt icon in the Accessories Group

### **Selecting The Print Area**

SnagIt can print the entire screen, a selected region of the screen or a single window.. To select what to print, double click on the SnagIt icon to restore SnagIt to a window. The SnagIt windows will display the current settings. Click on the Input menu item to view the list of options. Select one of the following options:

**Screen:**                      Prints the entire screen.