

**PGL.PRO**

Copyright © 1996 SoftLogik Publishing Corporation

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> PGL.PRO		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		March 28, 2025	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>PGL.PRO</b>	<b>1</b>
1.1	Menus: Project . . . . .	1
1.2	Project/ New... . . . .	1
1.3	Project/ Open... . . . .	1
1.4	Project/ Insert... . . . .	2
1.5	Project/ Save, Save As... . . . .	2
1.6	Project/ Print . . . . .	2
1.7	Project/ Close . . . . .	2
1.8	Project/ About... . . . .	2
1.9	Project/ Quit . . . . .	2

# Chapter 1

## PGL.PRO

### 1.1 Menus: Project

Project:

**New** Start a new text article.

**Open...** Open an existing text article.

**Insert...** Insert text at the insertion point.

**Save** Save the current text article with its current name.

**Save As...** Save the current text article with a new name.

**Print** Print the current text article.

**Close** Close the current text article.

**About...** Information on PageLiner.

**Quit** Exit PageLiner.

### 1.2 Project/ New...

Project/ New...

This command opens a new window for a new text article. The insertion point will appear at the top left corner of the window so that you can enter text.

### 1.3 Project/ Open...

Project/ Open...

This command opens a saved text article so that you can continue working on it. The file must be in ASCII format. When you choose the Open command, a file requester will open to select a text file to open. After you click on OK in the file requester, PageLiner will load the article into a window.

Note: PageLiner 1.x saved text primarily in IFF DTXT format. PageLiner 2.0 is stripped down for extra speed, and only works with Amiga ASCII files. ASCII files created on other computers should be inserted into an open text window with the **Insert** command.

If you have IFF DTXT files created with PageLiner 1.0 that you want to edit in PageLiner 2.0, import them into PageStream and export them from it in ASCII format.

---

## 1.4 Project/ Insert...

Project/ Insert...

This command inserts a saved text article at the insertion point. Unlike the **Open** command, it does not open a new text window. The file must be in ASCII format. When you choose the Insert command, a file requester will open to select a text file to insert. After you click on OK in the file requester, PageLiner will load the text and insert it at the insertion point.

Note: Only text saved in ASCII format may be inserted.

## 1.5 Project/ Save, Save As...

Project/ Save, Save As...

These commands save the current text article. Use the Save command to save the article with its current filename and path. Use the Save As command to save the article with a new filename or path.

The Save As command opens a file requester to choose a filename and path. If you choose the Save command for an article that has not been saved previously, the command will have the same effect as the Save As command.

These commands save articles in ASCII format. Note that PageLiner saves ASCII files like a word processor and not a text editor. If you open the text in a text editor such as TurboText, each paragraph will be on one line.

## 1.6 Project/ Print

Project/ Print

This command is used to print the current text article to the printer specified with Preferences. PageLiner uses the Preferences printing system, so you must first choose a printer driver and set options with the Sys:Prefs/Printer utility.

## 1.7 Project/ Close

Project/ Close

This command closes the current text window without exiting PageLiner. If the text article has not been saved since it was last changed, an alert requester will open to confirm that you wish to close the window.

## 1.8 Project/ About...

Project/ About...

This command displays program information and describes how to contact Soft-Logik Publishing.

## 1.9 Project/ Quit

Project/ Quit

This command ends your current session of PageLiner. If you have not saved your articles before choosing this command, PageLiner will prompt you to save each unsaved document before quitting the program.

---