# Wipe

Chris Hewitt

Wipe

COLLABORATORS							
	TITLE:						
	Wipe						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Chris Hewitt	February 12, 2023					

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

Wipe

# **Contents**

1	Wip	Wipe					
	1.1	Wipe Documentation - Contents	1				
	1.2	Wipe Documentation - Introduction	1				
	1.3	Wipe Documentation - Requirements	2				
	1.4	Wipe Documentation - Installation	2				
	1.5	Wipe Documentation - Usage	2				
	1.6	Wipe Documentation - Bugs	2				
	1.7	Wipe Documentation - Author	3				
	1.8	Wine Documentation - Disclaimer	3				

Wipe 1 / 3

## **Chapter 1**

# **Wipe**

## 1.1 Wipe Documentation - Contents

```
Wipe V1.0 - Secure File Deletion Utility
©1995 Chris Hewitt
```

```
Introduction
What is Wipe?

Requirements
What do I need to run it?

Installation
Where do I put it?

Usage
What do I do with it?

Bugs
Nasty Crawling Things?

Author
Thats Me, Isn't It?

Disclaimer
Don't Blame Me If It All Goes Wrong.
```

### 1.2 Wipe Documentation - Introduction

Wipe 2/3

Wipe is a secure deletion utility.

What this means is that any file that is 'Wiped' is over-written with garbage before removal.

It works along similar lines to a program called NUKE which I used to use, but it did not work with AmiFileSafe (you could un-delete the original file!), so I decided to write my own and here it is.

Wipe is Freeware.

#### 1.3 Wipe Documentation - Requirements

Wipe requires OS 2.0 or higher to run.

#### 1.4 Wipe Documentation - Installation

To install Wipe, just copy it to your C: directory.

#### 1.5 Wipe Documentation - Usage

You can use Wipe either from Workbench or the Shell/CLI.

Workbench

Simply click on the Wipe icon and then extended double click on the file to Wipe (ie hold down shift and double click).

Wipe will then ask if you want to really Wipe the file.

Shell/CLI

Just use specify the name of the file to Wipe.

Wipe will then ask if you really want to Wipe the file. Type Y followed by return to wipe it, anything else will abandon the wipe.

An extra option - GUI - is available when run from the Shell/CLI. This turns on the Wipe requesters for errors/conformation if you prefer. (eg Wipe GUI Filename)

### 1.6 Wipe Documentation - Bugs

```
There are no known bugs with Wipe (Famous last words \dots:), but if you find one drop me a line
```

Wipe 3/3

## 1.7 Wipe Documentation - Author

Wipe has been written using DICE C on an Amiga 1200 with a Blizzard 1230 II 50MHz 8MB RAM

I can be contacted by:

E-Mail: Wipe@chewy.demon.co.uk

Snail : C J Hewitt

11 Wragby Road East North Greetwell

Lincoln

Lincs. LN2 4RA

England.

### 1.8 Wipe Documentation - Disclaimer

I cannot guarantee that Wipe will permenantly remove data from your  $\operatorname{disk}$ .

I also cannot be held responsible for any mis-use of the program or any data errors that may occur as a result of Wipe.

Wipe is provided for use as is.