

X-Traktor ii

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

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

X-Traktor iii

Contents

1	X-Ti	X-Traktor 1					
	1.1	X-Traktor v1.3 26/9/95	1				
	1.2	What is X-Traktor?	1				
	1.3	Installing X-Traktor	2				
	1.4	X-Traktor Requirements	2				
	1.5	UnArchiving with X-Traktor	2				
	1.6	Archiving with X-Traktor	2				
	1.7	Testing with X-Traktor	3				
	1.8	History of X-Traktor	3				
	1.9	Copyrights	3				
	1 10	About the Author	4				

X-Traktor 1/4

Chapter 1

X-Traktor

1.1 X-Traktor v1.3 26/9/95

```
*** X-Traktor v1.3 ***

*** Sam Becket, Metropolis Software - 1995 ***

What is X-Traktor?

Installation

Requirements

UnArchiving

Archiving

Testing

History

Copyrights
```

1.2 What is X-Traktor?

About the Author

Description of X-Traktor:

X-Traktor is a GUI for use with LZX, LHA and DMS. It allows you to unarchive, test and create new archives easily and quickly, by simply clicking on various buttons.

X-Traktor 2/4

1.3 Installing X-Traktor

```
Installation
~~~~~~~
Installing X-Traktor is easy, simply click on the Install Icon!

If you prefer a DIY installation, then:

* Copy IconX into your C: directory (you should already have it).

* Copy the X-Traktor icon wherever you want to use it.
```

1.4 X-Traktor Requirements

1.5 UnArchiving with X-Traktor

```
UnArchiving

This is the main feature of X-Traktor, to unarchive an archive, click on the UnArc button.

* Select file to unarchive, this can be an LZX, LHA or DMS archive * Select a destination path * Thats it, just wait and the archive will be extracted for you

Note: With DMS you must enter the destination device to unpack to. If an invalid device is given (eg. RAM:) then DMS uses the default of DF0:
```

1.6 Archiving with X-Traktor

```
Archiving
```

X-Traktor 3 / 4

To create a new archive, click on the Arc button.

- \star A new menu appears, now click on the archiving method you want
- * Select the to files you want to archive (not with DMS)
- \star Select a destination path for the new archive
- \star Enter the name of the new archive at the prompt given
- * Thats it, the new archive will be created for you

Note: With DMS you must enter the destination device to pack. If an invalid device is given (eg. RAM:) then DMS uses the default of DF0:

1.7 Testing with X-Traktor

Testing ~~~~

To test an archive, click on the Test button.

- * Select the file you want to test
- \star Thats it, the archive will be tested for you

1.8 History of X-Traktor

History

- v1.21 Amigaguide written Installer
- v1.2 Completely re-written
 Allows archiving
 Automatic file extension reading added
 Requester cancel bug fixed
- v1.1 First Release
 Included DMS unarchiving
 Slight bug fixes on v1.0
- v1.0 First version of X-Traktor, not distrubuted

1.9 Copyrights

Copyrights

X-Traktor 4 / 4

```
LZX is Copyright © of Data Compression Technologies. LHA is Copyright © of Stefan Boberg. DMS is Copyright © of ParCon Software.
```

Note: LZX, LHA and DMS are NOT included with X-Traktor, but are available from Public Domain and Aminet.

1.10 About the Author

About the Author

X-Traktor is FREEWARE, you may distribute it to anyone you like.

Sam Becket, Metropolis Software - 1995

Feel free to send suggestions etc, to :

Sam Becket
9 Brogden View,
Barnoldswick,
Colne, Lancs.
BB8 5LH.

email: csc450@cent1.lancs.ac.uk