

Whoop It Up!

For Windows

Copyright © 1992 Steve Schauer

Published by:

Starlite Software
Box 570
Port Hadlock, WA 98339
(206) 437-0116

Distributed in the US by:

Advanced Support Group, Inc.
11900 Grant Pl.
Des Peres, MO 63131
(800) 767-9611

10% of the proceeds from Whoop It Up! will be donated to a nonprofit wildlife preservation organization for each evaluation copy of Whoop It Up! that is registered.

Welcome to **Whoop It Up!** With **Whoop It Up!** you can:

Define sound events for any application!

Attach sounds to system events!

Attach sounds to MessageBox icons!

Use the PC Speaker, SoundBlaster, Pro Audio Spectrum, Adlib, or any MIDI or WAVE device that Windows 3.1 supports!

Whoop It Up! is the only Windows sound software that allows you to attach MIDI sounds to system and application events.

When you register your copy of **Whoop It Up!** you will receive:

Latest version of Whoop It Up! on diskette.

Over one megabyte of high quality sound files

Complete documentation and Windows Help file

Configuring Whoop It Up!

If your system is configured for any Windows 3.1 sound device, **Whoop It Up!** is ready to go.

If you don't have a sound card, you can get the Microsoft PC Speaker Driver from Compuserve. GO MSL at any ! prompt and download SPEAK.EXE, a self-extracting ZIP file with the speaker driver and installation instructions. You can also download the driver without charge from the Microsoft Download Service, (206) 936-MSDL.

Since **Whoop It Up!** improves upon the sound abilities of Windows 3.1, you should set all the Windows

sound events except the Default Beep to "<none>" in the Control Panel Sounds application. If you wish, you may keep the Windows Start and Windows Exit events, but if the other events are configured for sounds you may here two sounds for some events; one that Windows plays and one that **Whoop It Up!** plays.

Start **Whoop It Up!** by double clicking **WHOOP.EXE** in File Manager. You will probably want to add **Whoop It Up!** to your Program Manager Startup group by dragging **WHOOP.EXE** from File Manager to the Startup Group in Program Manager.