# SprintMole v1.0

## User Documentation By The Nightwatchmen

#### INTRODUCTION

SprintMole is a NUA (**N**etwork **U**ser **A**ddress) scanner for the Macintosh. NUA's are addresses to computer systems on a network run by U.S. Sprint called "SprintNet". SprintMole scans the network for valid addresses to computer systems. You get the picture. To our knowledge, SprintMole is one of the first NUA scanners available for the Macintosh. It is fully System 7 compatible and requires little hard disk and RAM space. SprintMole was written on a Macintosh Centris 610 and has been tested on the Centris 610 & 650, LCIII, LC520, Classic, and PowerBook 140. It should be compatible with all Macintosh models. We have tested this program for bugs and have corrected most of them. If you find a bug, please mail us at:

nwm@cyberden.sf.ca.us (Internet)

If you wish to encrypt a message to us using PGP, our public key is:

-----BEGIN PGP PUBLIC KEY BLOCK-----Version: 2.3

 $\label{eq:mqbpair} mQBPAiymyAgAAAECAJ3SmKGQx1G1V00Fqyp7ne0PaE24TxokW5+gbng4moGS9Qie KwlS2e0TF7AcGslvKLLLoop3z4hG2KMT7aTQtgkAEQEAAbQlTmlnaHR3YXRjaG1l biA8bndtQGN5YmVyZGVuLnNmLmNhLnVzPg== = TKuB -----END PGP PUBLIC KEY BLOCK-----$ 

Expect a new version with more features to come out in the next year. New versions can be found on several elite BBSes and the Internet. Feel free to distribute this program as long as these docs and the program itself is not changed.

### **USING SPRINTMOLE**

SprintMole is a fairly straightforward program that is easy to use so there is no need to go into too much depth. If you are having problems, please mail us at our Internet address. Most of the menus are simple but we will explain the Scanner Menu.

#### THE SCANNER MENU

**Preferences:** This allows you to set the name of the scan, the PAD phone number, the scanning range, and the skip range.

**Set Log File:** This allows you to set the name of the scan log file. This is asked automatically when you start SprintMole. Use this if you want to change the name.

Start Scan & Stop Scan: I think you can figure this one out on your own.

#### **THE LOG FILE**

This is where the scan results are stored. After SprintMole is done scanning you should look at this file to find out which NUAs are valid.

The rest is fairly simple...

SprintMole ©1993 Nightwatchmen Software Division (NSD) All rights reserved.