

NCSA Telnet Version 2.5 source code and documentation are in the public domain. Specifically, we give to the public domain all rights for future licensing of the source code, all resale rights, and all publishing rights.

We ask, but do not require, that the following message be included in all derived works: *Portions developed at the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign.*

## READ ME NOW

If you want to see more software like NCSA Telnet, please send us a letter, email or US mail, telling us what you are doing with NCSA Telnet. We need to know: (1) What science you are working on—an abstract of your work would be fine; and (2) How NCSA Telnet has helped you, for example, by increasing your productivity or allowing you to do things you could not do before.

We encourage you to cite the use of NCSA Telnet, and any other NCSA software you have used, in your publications. A bibliography of your work would be extremely helpful.

**NOTE:** This is a new kind of shareware. You share your science and successes with us, and we can get more resources to share more software like NCSA Telnet with you.

## NCSA Contacts

Mail user feedback, bugs, and software and manual suggestions to:

Software Tools Group  
NCSA Telnet  
152 Computing Applications Bldg.  
605 E. Springfield Ave.  
Champaign, IL 61820

Send communications via electronic mail to one of the following:

mactelnet@ncsa.uiuc.edu  
mactelnet@ncsavmsa.bitnet

## Disclaimer

THE UNIVERSITY OF ILLINOIS GIVES NO WARRANTY, EXPRESS OR IMPLIED, FOR THE SOFTWARE AND/OR DOCUMENTATION PROVIDED, INCLUDING, WITHOUT LIMITATION, WARRANTY OF MERCHANTABILITY AND WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

## Trademark Acknowledgments

AppleTalk, EtherTalk, LaserWriter, and MultiFinder are trademarks, and Macintosh is a registered trademark of Apple Computer Inc.

Ethernet is a trademark of Xerox Corporation.

Ether SC, EtherPort SE, EtherPort II, and FastPath are trademarks of Kinetics, Inc.

Interlan and MacConnect NIA310 are trademarks of Interlan Inc.

Tektronix 4014 and 4105 is a trademark of Tektronix Inc.

UNIX is a registered trademark of AT&T.'