

AKI Software Solutions Proudly Presents...

InterSnoop[™]

The First and Only Fully Integrated 32-Bit Finger Client, Whois Client, CCSO Ph Client, Name Server Lookup Client and ICMP Pinger for Windows 95[™] and Windows NT[™]

Introductory Description of InterSnoop

InterSnoop is a powerful, fully-integrated WinSock client application designed specifically for the Windows 95 and Windows NT 3.5x operating systems. InterSnoop embodies the functionality of three major Internet clients, namely Whois, Finger, and Ph. By embodying these three client services, InterSnoop allows you to retrieve various information on users and machines that are apart of the Internet. In addition, InterSnoop provides two more services that help you determine the IP Address of a machine from it's Hostname (and vice versa) as well as determine whether or not a machine is currently "online".

Specifications and Features

InterSnoop is a completely 32-Bit program specially optimized for today's fastest processors. Here is some more of what it has to offer:

- Full FINGER Client Implementation
- Full WHOIS Client Implementation
- Full CCSO Ph Query Implementation
- Full support for Windows 95 and Windows NT long filenames.
- IP Address / Hostname Resolution (DNS Lookup Support)
- ICMP Ping Support
- Context Sensitive Help System
- Combination of Asynchronous and Threaded Socket Calls (Non-Blocking).
- Print and Print Preview
- Query and Server History Lists
- Detachable / Docking ("Floatable") Toolbars
- Simplified Query Input Toolbar
- PopUp Edit Menu (Windows 95)
- Quick, Easy, Intuitive User Interface
- Quick Cutting and Pasting to facilitate ongoing searches
- Highlight and Go DNS Lookup and Ping functionality
- Large Online Whois and CCSO Ph Server Lists

Perpetual Snooping with InterSnoop

By combining the functionality of several related Internet client services, InterSnoop allows one to quickly and easily perform multiple searches of various types in an ongoing "snooping" fashion.

The following outlines an example of what we mean by "perpetual snooping" :

1. First, a user performs a Finger Query on a particular machine (say akiss.akiss.com). InterSnoop would return a list of users that are currently using that machine and from where they are connecting.
2. Next, the user notices a friend logged on from a machine listed in IP notation (ie. 127.0.0.1). To quickly determine the Hostname of this computer, the user simply selects or "highlights" the IP address (right in InterSnoop's main window) and clicks on the DNS Lookup button. For fun, let's assume the name of the computer turned out to be waldo.oggabooga.net.
3. To find out more information about oggabooga.net, the user can quickly cut and paste the machine's name right into the Query form and run a Whois on the machine. The Whois returns with information on oggabooga.net's administrators and some telephone numbers. The user (for whatever reason) would like to call one of these administrators, but notices that the date on the information provided is over a year old.
4. To verify the phone number, the user quickly copies and pastes the selected phone number into the Query form and select a Ph Query, using the Ph server information provided in the previous Whois Query. The Ph Query finds that the person who has that telephone number is indeed not the person that was listed before.
5. To find out more information on this person who now answers that number, the user can perform another Finger Query, or perhaps another Whois Query, but this time the query would be on a user (instead of a machine).

(etc...)

Contacting AKI Software Solutions

You can contact AKI Software Solutions via email at:

`akiss@akiss.lm.com`

or for site licensing information at:

`sales@akiss.lm.com`

Postal Address:

AKI Software Solutions
5901 Nicholson Street, Suite 100
Pittsburgh, PA 15217
U.S.A.

Additionally, please be sure to visit our WWW Page at URL:

<http://www.akiss.lm.com>

and our FTP site at:

<ftp.akiss.lm.com>.

InterSnoop and the InterSnoop logo are trademarks of AKI Software Solutions. All other trademarks are trademarks of their respective companies. This document and all information contained therein is Copyright (c) 1995 AKI Software Solutions.