

Local Port Scanner

v1.0 Copyright © 2000 JPSoft DK - FREEWARE

How wide open is your door?

Local Port Scanner (LPS) can scan your computer for open or listening ports.

Open or listening ports can be a severe security issue for maintaining private data or even get attacked by a hacker.

NOTE!!!

LPS is NOT a substitute for a good anti-virus/firewall program.

Using LPS

v1.0 Copyright © 2000 JPSoft DK - FREeware

You can scan the ports on your computer either by activating the scan function in the menu or in the dropdown menu on the button located on the toolbar.

Possible scan modes are:

[Trojan scan](#)

[Stealth scan](#)

[Quick scan](#)

[Full TCP scan](#)

[User defined scan](#)

Contact

JPSoft DK

jpssoft@jpssoft.dk

<http://www.jpssoft.dk>

LPS

Important notice!!!

This software is freeware and used at your own risk.

JPSoft DK can not be held responsible for any damages/loss of data due to using this program.

Trojans

This scan mode will scan known trojan ports on your computer. If any port is open or listening you will be warned.

This scan mode can be edited to add new trojan data. The file is located in ..\Data\Trojan.lps

You can choose to edit it in your favourite texteditor or just choose the file in the menu.

Please be carefull to format the data correct or LPS will not be able to use the file. Just follow the formatting already there.

Full TCP scan

This scan mode will scan TCP ports on your computer.
If any port is open or listening you will be warned.

Ports ranging from 1-1024 will be scanned.

User defined

This scan mode will scan user defined ports on your computer. If any port is open or listening you will be warned.

This scan mode can be edited to add new user defined data. The file is located in ..\Data\User.lps

You can choose to edit it in your favourite texteditor or just choose the file in the menu.

Please be carefull to format the data correct or LPS will not be able to use the file. Just follow the formatting already there.

Stealth scan

This scan mode will scan common used ports on your computer.
If any port is open or listening you will be warned.

Quick scan

This scan mode will scan most common used ports on your computer. Included are also some of the most common used [backdoor](#) ports. If any port is open or listening you will be warned.

Backdoor

A backdoor is a listening port that a hacker can connect to on your computer and gain full access to.

The backdoor is an invisible program that just waits for a hacker to connect to.

How was the program installed on your computer?

Either you downloaded and ran a program from the web or got it from a friend(!) hiding it in another cute little program.

