

System Informer

Overview

Downloads

Readme

About

Overview



Downloads

About

Readme

Blog

Issues

Discord

Github

SourceForge

Twitter

System Informer

A **free**, powerful, multi-purpose tool that helps you **monitor system resources**, **debug software** and **detect malware**.

 Download System Informer


Graphs and statistics allow you quickly to track down resource hogs and runaway processes.


Use Ctrl+I to view system performance information. Move your cursor over a graph to get a tooltip with information about the data point under your cursor. You can double-click the graph to see information about the


System Informer


 Overview

 Downloads

 About


 Readme

 Blog

 Issues

 Discord

 Github

 SourceForge

 Twitter

process at that data point,
even if the process is no longer
running.

Can't edit or delete a file? Discover which processes are using that file.


Use Ctrl+F to search for a
handle or DLL. If all else fails,
you can right-click an entry
and close the handle
associated with the file.
However, this should only be
used as a last resort and can
lead to data loss and
corruption.


See what programs have active network connections, and close them if necessary.


Use Ctrl+I to view system
performance information.


System Informer


 Overview

 Downloads

 About


 Readme

 Blog

 Issues

 Discord

 Github

 SourceForge

 Twitter

Move your cursor over a graph to get a tooltip with information about the data point under your cursor. You can double-click the graph to see information about the process at that data point, even if the process is no longer running.

See a highly detailed overview of system activity with highlighting.


Add extra columns to show even more system activity and information!


Get real-time information on disk access.


This may look very similar to the Disk Activity feature in Resource Monitor, but System


System Informer


 Overview

 Downloads

 About


 Readme


 Blog

 Issues

 Discord

 Github

 SourceForge

 Twitter

Informer has a few more features!

Get real-time information on disk usage.

Enable disk statistics for detailed disk usage information.


View detailed stack traces with kernel-mode, WOW64 and .NET support.

Hover your cursor over the first column (with the numbers) to view parameter and line number information when available.


System Informer


 Overview

 Downloads

 About


 Readme

 Blog

 Issues

 Discord

 Github

 SourceForge

 Twitter

Get real-time information on network usage.

Enable network adapter
statistics for detailed
information network usage
information.

Go beyond services.msc: create, edit and control services.

By default, System Informer
shows entries for drivers in
addition to normal user-mode
services. You can turn this off
by checking **View > Hide
Driver Services**.

Get real-time information on gpu usage.

System Informer

Overview

Downloads

About

Readme

Blog

Issues

Discord

Github

SourceForge

Twitter

By default, System Informer shows gpu usage for all processes. Hover your cursor over the graph for detailed information when available.

Theme support to match your style.

System Informer supports light and dark themes and has options for modern icons.

Navigation

Overview

Downloads


About


Links

Ask a question

Report a bug

Github project page

Hosted with  by SourceForge

 SourceForge project page


System Informer


A free, powerful, multi-purpose tool that helps you monitor system resources, debug software and detect malware.


Page 6 of 7


System Informer


Copyright ©
Winsider
Seminars &
Solutions, Inc.


 Overview


 Downloads


 About


 Readme

 Blog

 Issues

 Discord

 Github

 SourceForge

 Twitter