

System Information and Comparison

System Information and Comparison provides comprehensive data about the hardware configuration, software, windows files and system registry. Users can perform snapshot comparison across multiple systems and save the reports.



Have you ever wondered why a system suddenly stopped working? What has changed? Why an application works in development and won't run on production system? Why one of two identically configured systems is not working? The System Information and Comparison application will help troubleshoot these issues quickly, and give you an understanding of how the tested system deviates from the best practices in use across your enterprise.

"Simple, comprehensive, and easy-to-read, this system-information utility quickly gathers hardware and software specifics. System Information and Comparison's tried-and-true file tree-style interface makes it easy to scan through extensive information about your system.

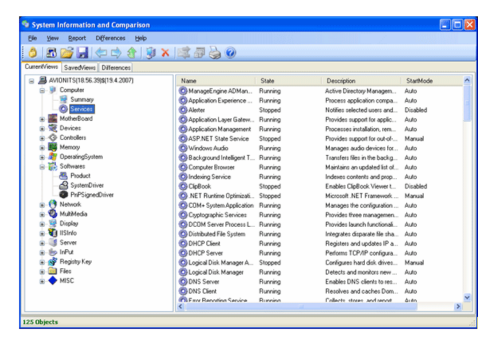
It's a simple matter to collect detailed information about your system with this tool. It takes just a button click to start the scanning process. In about a minute the app lists extensive information about your system's BIOS, motherboard, operating system, Registry, memory, network, display, select software, and devices."

Download.com Editor's Review

Desktop management is a never-ending job for administrators. Configuration requests ranging from simple drive mapping to software installations keep the IT organizations busy. With such requests increasing daily, and a growing number of desktops and laptops in the enterprise, it becomes more difficult to keep up with escalating demand. For enterprises looking to protect their infrastructure, achieving a robust and reliable environment takes analysis and planning. The System Information and Comparison application from CionSystems is easy to use and loaded with powerful features that will help audit systems locally or remotely.

The System Information and Comparison application highlights the differences in system configuration between "n" and "n+1" state or a baseline configuration of a system, or between a set of systems. The working configuration can be saved as the master copy, and later when problems occur, the administrator can take another snapshot and compare it against the master copy. The application allows administrators to set preferences for data collection. The captured system configuration information can be saved at any time in a spreadsheet, database format or in an XML file.

Capturing Information



CionSystems System Information and Comparison provides a robust function which lets administrators easily compare systems. The administrator will be able to select the master configuration, and the application will display the differences between it and the current system. If desired, multiple systems can be compared and the results can be saved for future use. Documenting the current environment and following changes, can help IT organizations satisfy compliance requirements. Performing the tests remotely and using the results, administrators and other helpdesk technicians can change or fix the differences to ensure conformance with corporate policies.

Take the next step

CionSystems System Information and Comparison is critical to your organization's productivity. Make sure you are in control of your network. CionSystems products can help you achieve maximum productivity and streamline your processes. Contact us today for an in-depth analysis of your needs.

This document is provided for informational purposes only, and the contents are subject to change without notice. This datasheet may not be reproduced or transmitted in any form or by any means without our written permission.

Compare configurations

of our products or services

please visit us on the Web at:

For more information on any

www.CionSystems.com

CionSystems Inc. 16625 Redmond Way,

Ste. M106

Redmond, WA. 98052

425.605.5325

System information:

Computer

Motherboard

Devices

Memory

Controllers

Operating System

Software

Network

Multimedia

Display

Server

Input

Other Misc. Data

