



FARONICS

SYSTEMPROFILER™

□ User Guide

SEE The Whole Picture

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Contents

- Preface 5**
- Important Information. 6
 - About Faronics 6
 - Product Documentation 6
- Technical Support 7

- Introduction 8**
- Faronics System Profiler Standard Overview. 9
 - About Faronics System Profiler Standard 9
- System Requirements 10

- Running Faronics System Profiler Standard 11**
- Running Faronics System Profiler Standard 12
 - Accessing Faronics System Profiler Standard 13

- Using Faronics System Profiler Standard 15**
- Faronics System Profiler Standard Nodes 16
 - Summary Node. 17
 - Faronics Software Node 18
 - Machine Node. 19
 - Operating System Node. 20
 - Hardware Node. 21
 - Running Programs Node 22
 - Installed Applications Node 23
 - Help Menu 24
- Opening an Existing Faronics System Profiler Standard Report 25
- Saving a Faronics System Profiler Standard Report 26
- Sending a Faronics System Profiler Standard Report to Faronics 27
- Closing Faronics System Profiler Standard 29



Preface

This user guide explains how to run and use Faronics System Profiler Standard.

Topics

Important Information

Technical Support

Important Information

This section contains important information about your Faronics Product.

About Faronics

Faronics delivers market-leading solutions that help manage, simplify, and secure complex IT environments. Our products ensure 100% machine availability, and have dramatically impacted the day-to-day lives of thousands of information technology professionals. Fueled by a market-centric focus, Faronics' technology innovations benefit educational institutions, health care facilities, libraries, government organizations, and corporations.

Product Documentation

The following documents form the Faronics System Profiler Standard documentation set:

- *Faronics System Profiler Standard User Guide* — This document guides you how to use the product.
- *Faronics System Profiler Standard Release Notes* — This document lists the new features, known issues, and closed issues.
- *Faronics System Profiler Standard readme.txt*

Technical Support

Every effort has been made to design this software for ease of use and to be problem free. If problems are encountered, contact Technical Support

Technical Support: www.faronics.com/library

Web: www.faronics.com

Introduction

Faronics System Profiler Standard is a utility that generates a detailed inventory of a workstation's configuration and properties.

Topics

Faronics System Profiler Standard Overview
System Requirements

Faronics System Profiler Standard Overview

About Faronics System Profiler Standard

Faronics System Profiler Standard provides both a summary and detailed report of the following components of a system:

- Summary — a complete snapshot of the system in brief.
- Faronics Software
 - Name of Faronics Software
 - Version
 - Install directory
 - Driver name
 - Driver status
 - Product-specific information
- Machine
- Operating System
- Hardware
 - Desktop Monitor
 - Physical Drives
 - Logical Drives
 - Physical Memory
 - Cache
 - CPU
 - BIOS
 - Motherboard
 - Network Connection
- Running Programs
- Installed Applications

System Requirements

The system requirements for Faronics System Profiler Standard are:

- Windows 2000, Windows XP, Windows Vista, Windows 2000 Server, Windows 2003 Server, and Windows 2008 Server.
- Internet Explorer 6.0 or higher.

Running Faronics System Profiler Standard

This chapter describes how to run Faronics System Profiler Standard.

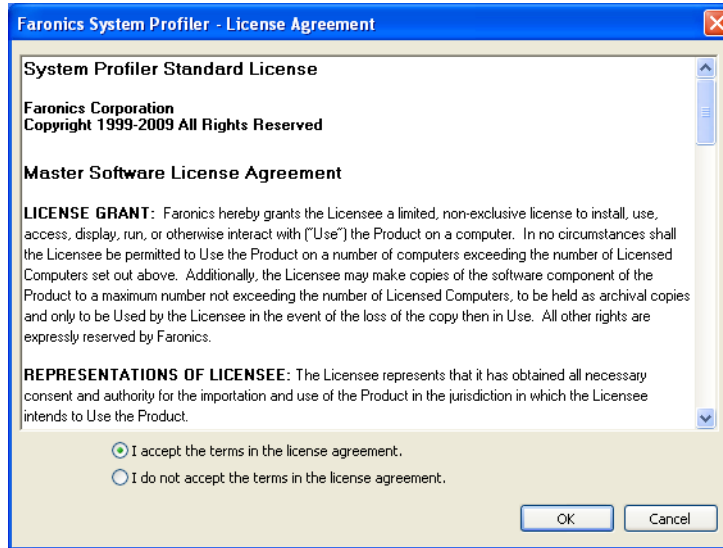
Topics

Running Faronics System Profiler Standard

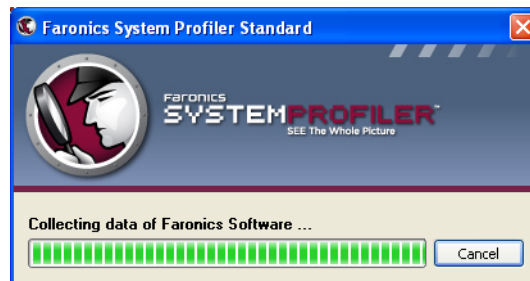
Running Faronics System Profiler Standard

To run Faronics System Profiler Standard, complete the following steps:

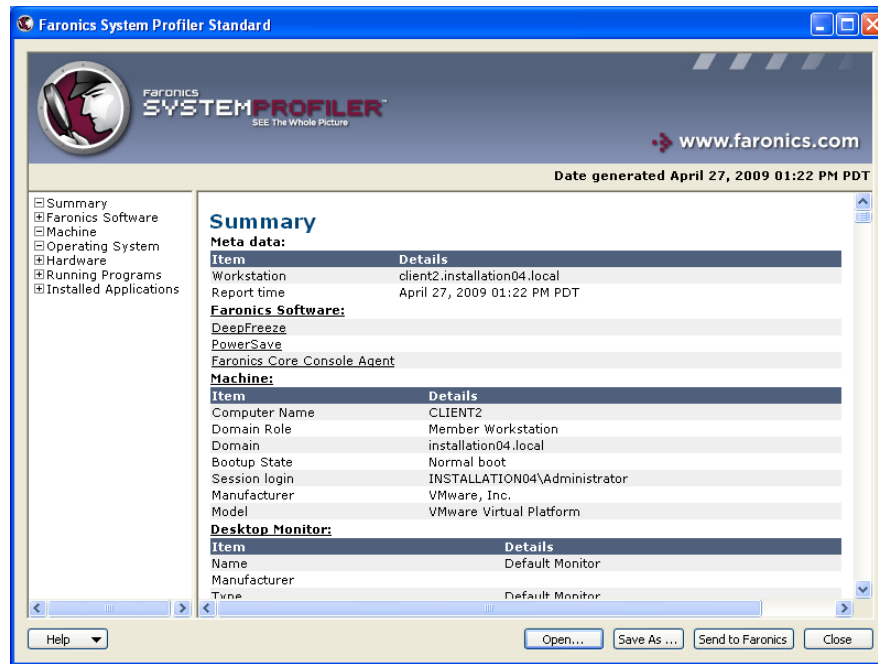
1. Double-click the .exe file run Faronics System Profiler Standard.
2. Read and accept the License Agreement. The License Agreement is displayed only when Faronics System Profiler Standard is run for the first time. Click *OK* to continue.



3. The report is generated.



4. Faronics System Profiler Standard is launched with the report.



Faronics System Profiler Standard does not install anything on your computer. However, Faronics System Profiler Standard marks the registry that you have accepted the License Agreement.

Accessing Faronics System Profiler Standard

Faronics System Profiler Standard can be accessed by double-clicking the *Faronics System Profiler.exe* file.



Using Faronics System Profiler Standard

This chapter explains how to use Faronics System Profiler Standard.

Topics

Faronics System Profiler Standard Nodes

Summary Node

Faronics Software Node

Machine Node

Operating System Node

Hardware Node

Running Programs Node

Installed Applications Node

Help Menu

Opening an Existing Faronics System Profiler Standard Report

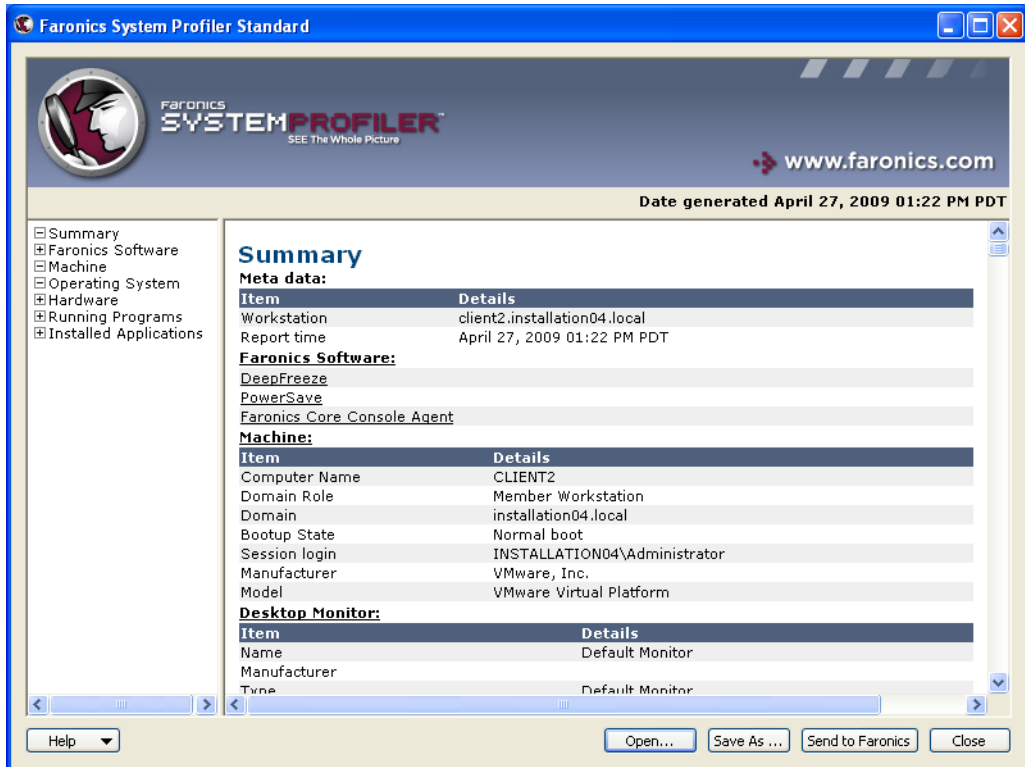
Saving a Faronics System Profiler Standard Report

Sending a Faronics System Profiler Standard Report to Faronics

Closing Faronics System Profiler Standard

Faronics System Profiler Standard Nodes

Faronics System Profiler Standard provides various nodes to display the system components. Click the node to view the sub-node in the category.



The screenshot displays the Faronics System Profiler Standard application window. The title bar reads "Faronics System Profiler Standard". The interface includes a logo for "Faronics SYSTEM PROFILER SEE The Whole Picture" and the website "www.faronics.com". The date generated is "April 27, 2009 01:22 PM PDT".

The main content area shows a "Summary" report with the following sections:

- Meta data:**

Item	Details
Workstation	client2.installation04.local
Report time	April 27, 2009 01:22 PM PDT
- Faronics Software:**
 - DeepFreeze
 - PowerSave
 - Faronics Core Console Agent
- Machine:**

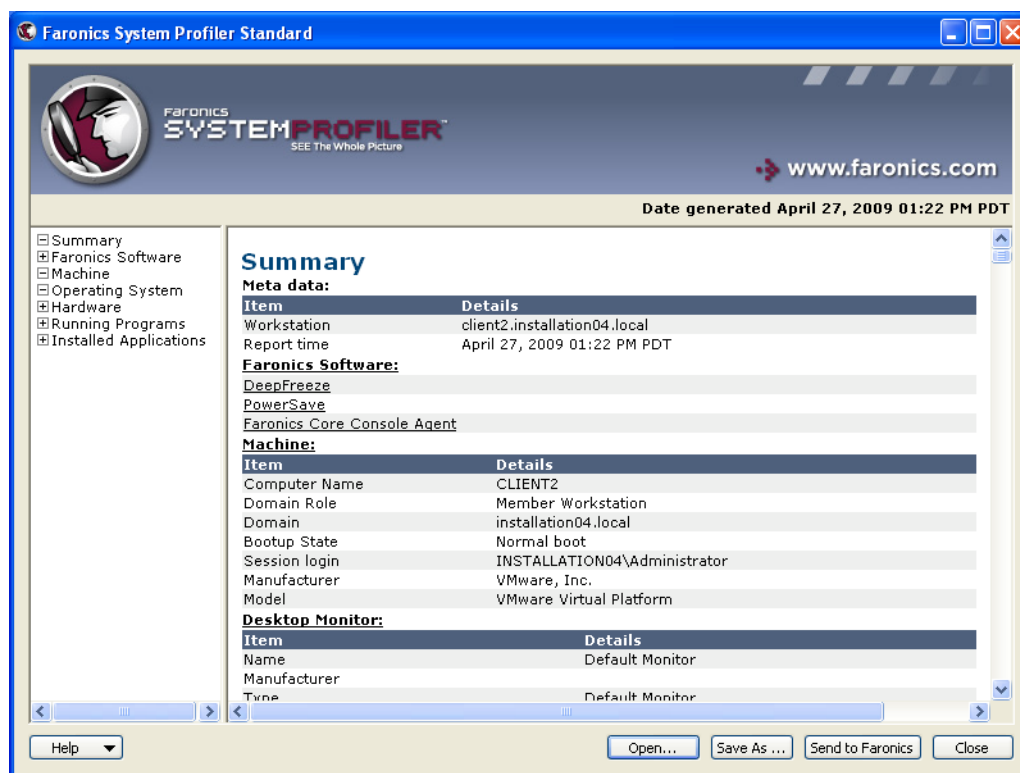
Item	Details
Computer Name	CLIENT2
Domain Role	Member Workstation
Domain	installation04.local
Bootup State	Normal boot
Session login	INSTALLATION04\Administrator
Manufacturer	VMware, Inc.
Model	VMware Virtual Platform
- Desktop Monitor:**

Item	Details
Name	Default Monitor
Manufacturer	
Type	Default Monitor

The left sidebar contains a tree view with the following nodes: Summary, Faronics Software, Machine, Operating System, Hardware, Running Programs, and Installed Applications. The bottom of the window features a "Help" dropdown menu and buttons for "Open...", "Save As...", "Send to Faronics", and "Close".

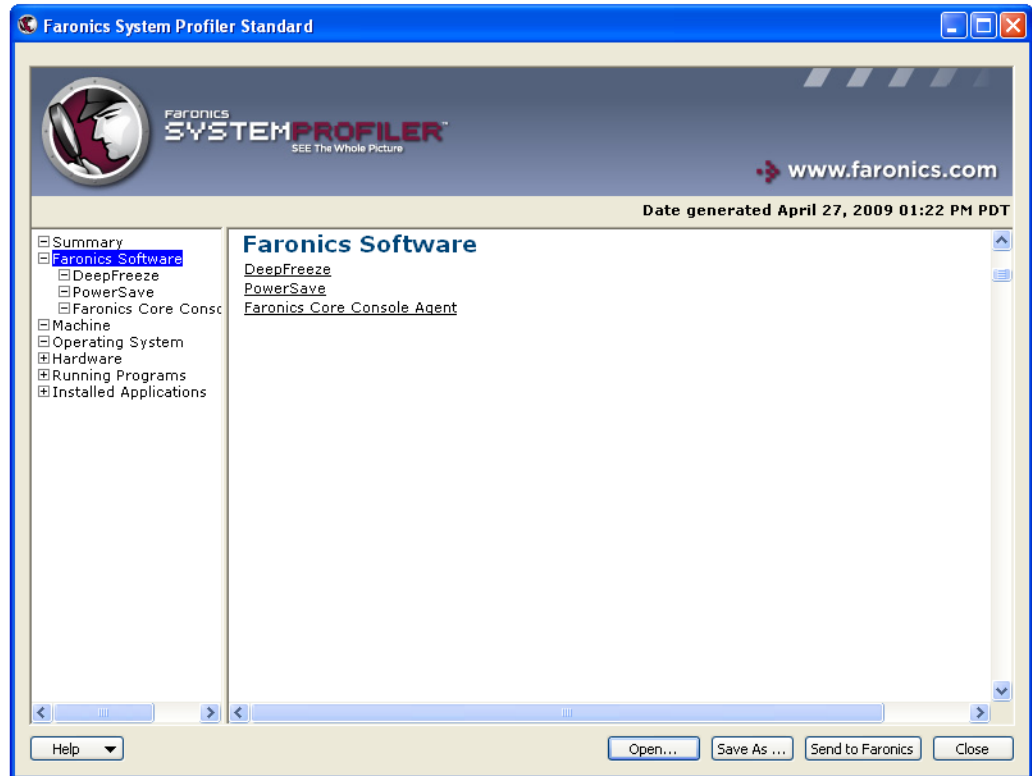
Summary Node

The Summary node displays the entire system summary:



Faronics Software Node

The Faronics Software node displays the entire list of Faronics Software as sub-nodes:

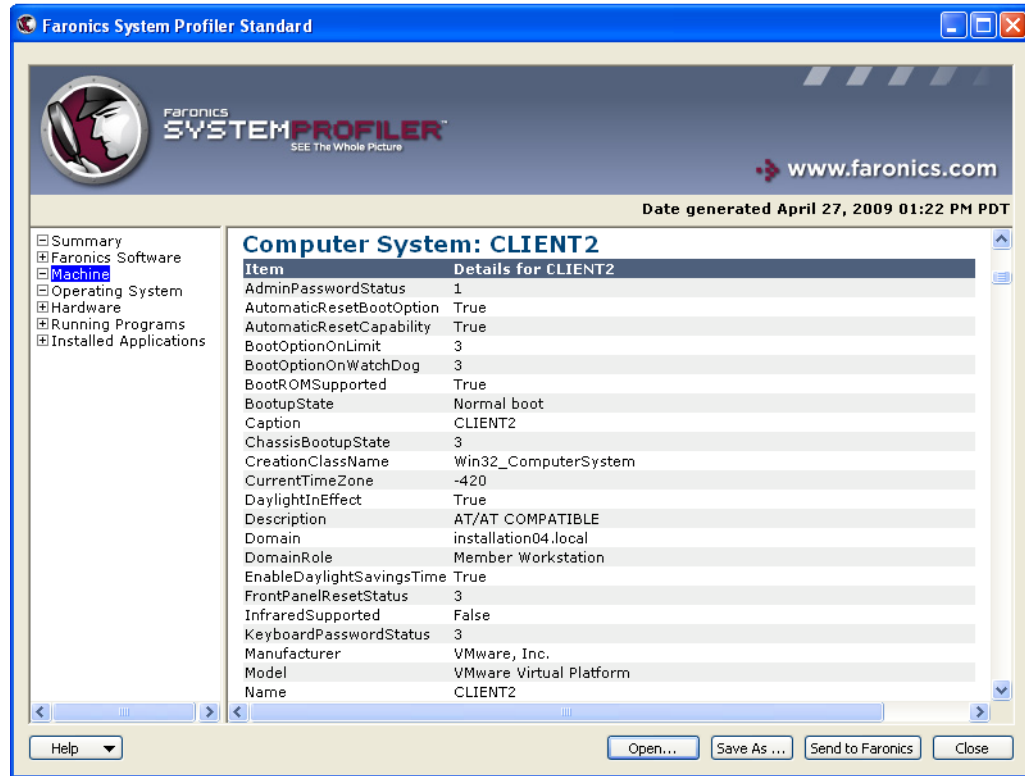


The Faronics Software node displays the following information:

- Name of Faronics Software
- Version
- Install directory
- Driver name
- Driver status
- Product-specific information

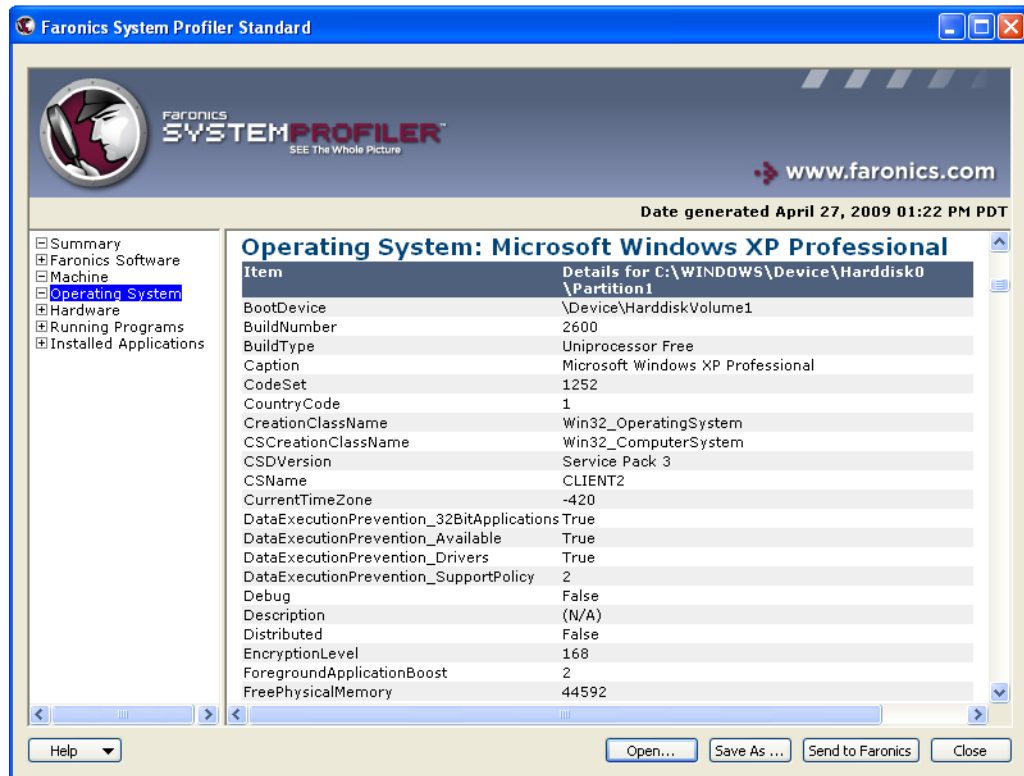
Machine Node

The Machine node displays the system configuration and settings:



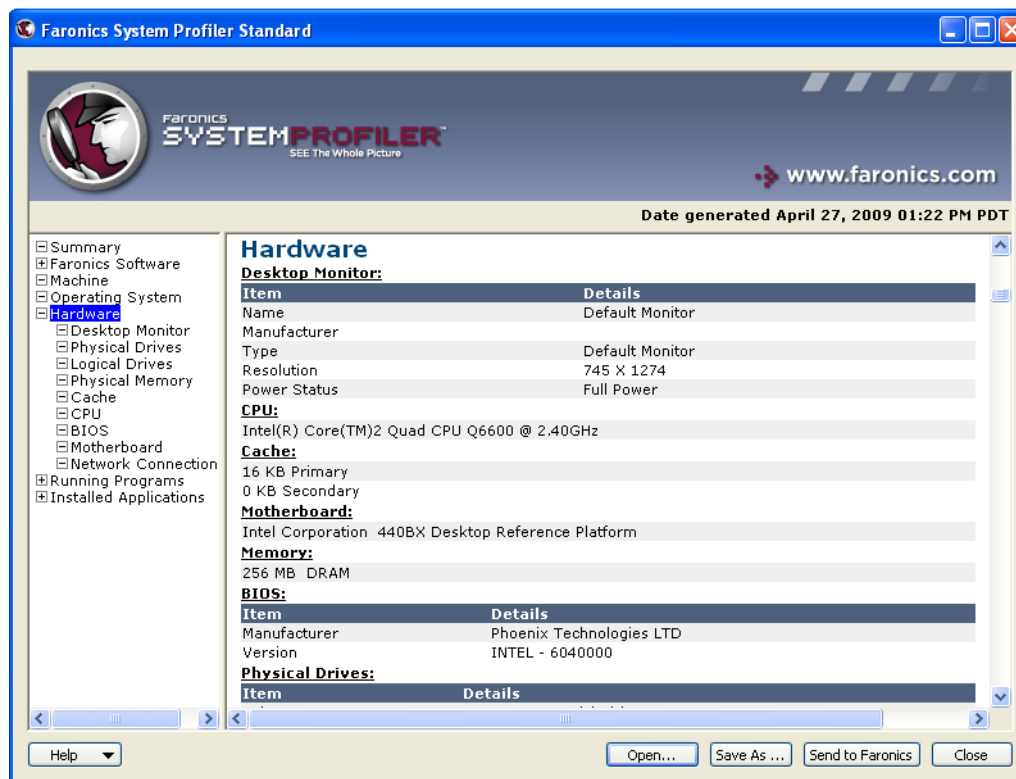
Operating System Node

The Operating System node displays the configuration and settings of the Operating System installed on the system:



Hardware Node

The Hardware node displays the complete list of hardware installed on the system:

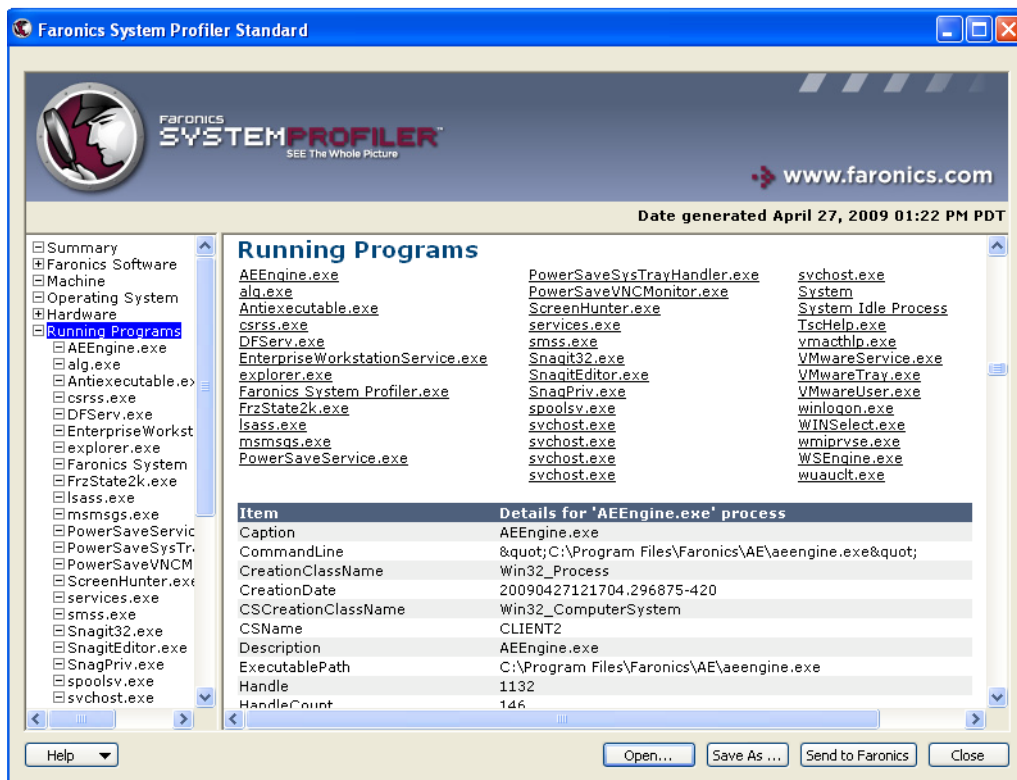


The Hardware node has the following sub-nodes that provide detailed information:

- Desktop Monitor
- Physical Drives
- Logical Drives
- Physical Memory
- Cache
- CPU
- BIOS
- Motherboard
- Network Connections

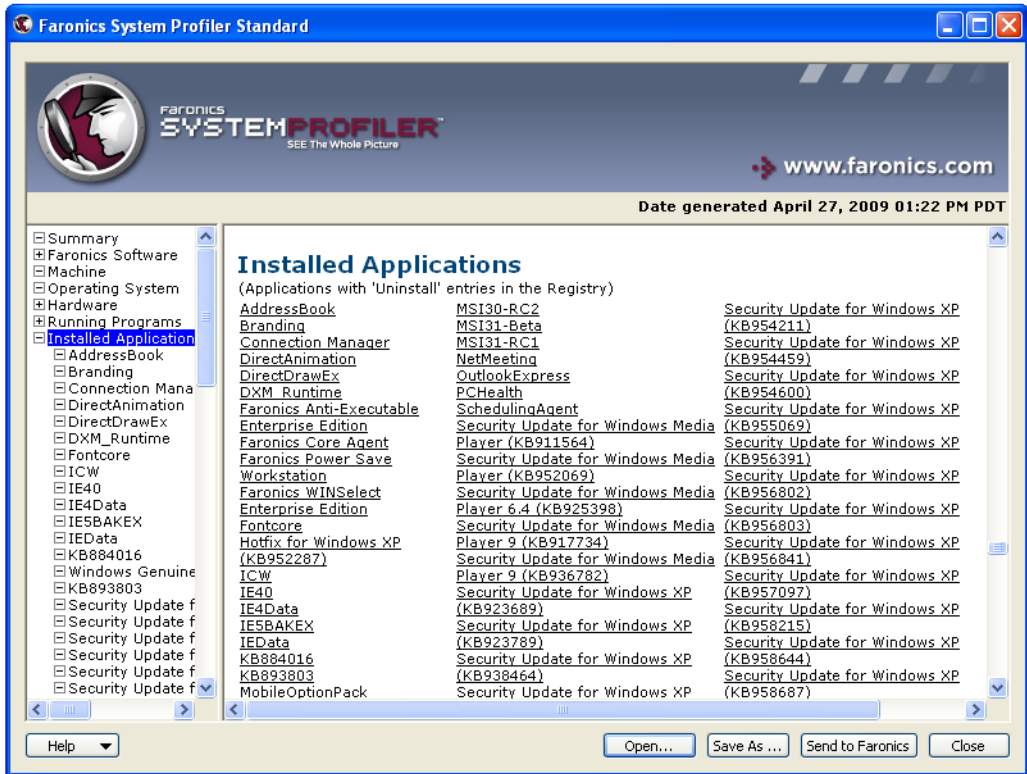
Running Programs Node

The Running Programs node displays the complete list of programs currently running on the system:



Installed Applications Node

The Installed Applications node displays the complete list of programs currently installed on the system:



Help Menu

The Help Menu provides various options as described below:



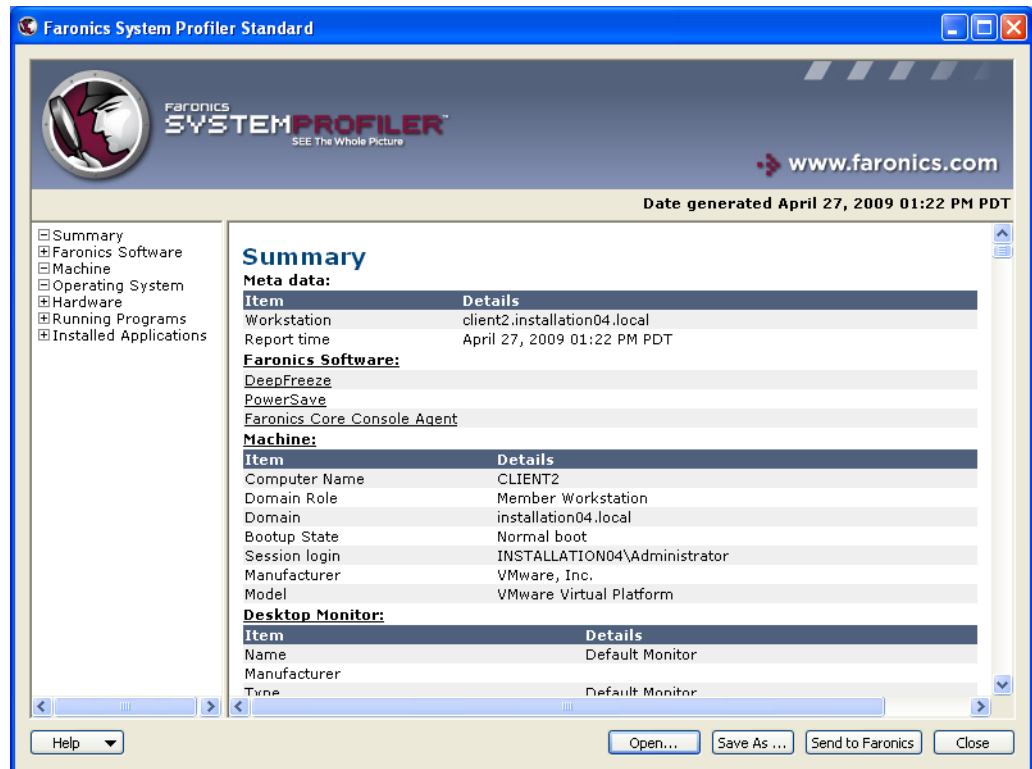
The following options are available in the Help Menu:

- *Help* - the Online Help is launched.
- *Check for Updates* - checks if a newer version of Faronics System Profiler Standard is available.
- *About* - displays the Version, License information and the memory available to Windows.

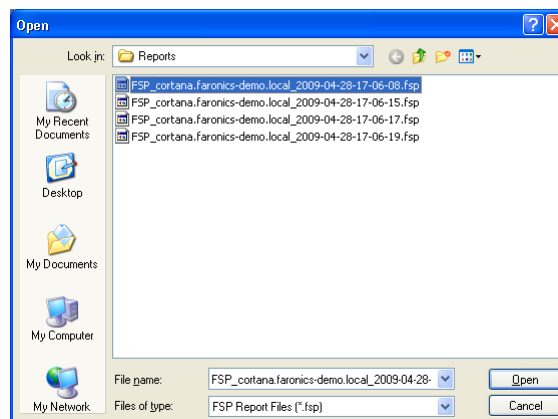
Opening an Existing Faronics System Profiler Standard Report

To open an existing Faronics System Profiler Standard Report, complete the following steps:

1. Click *Open* in Faronics System Profiler Standard.



2. The *Open* dialog is displayed.

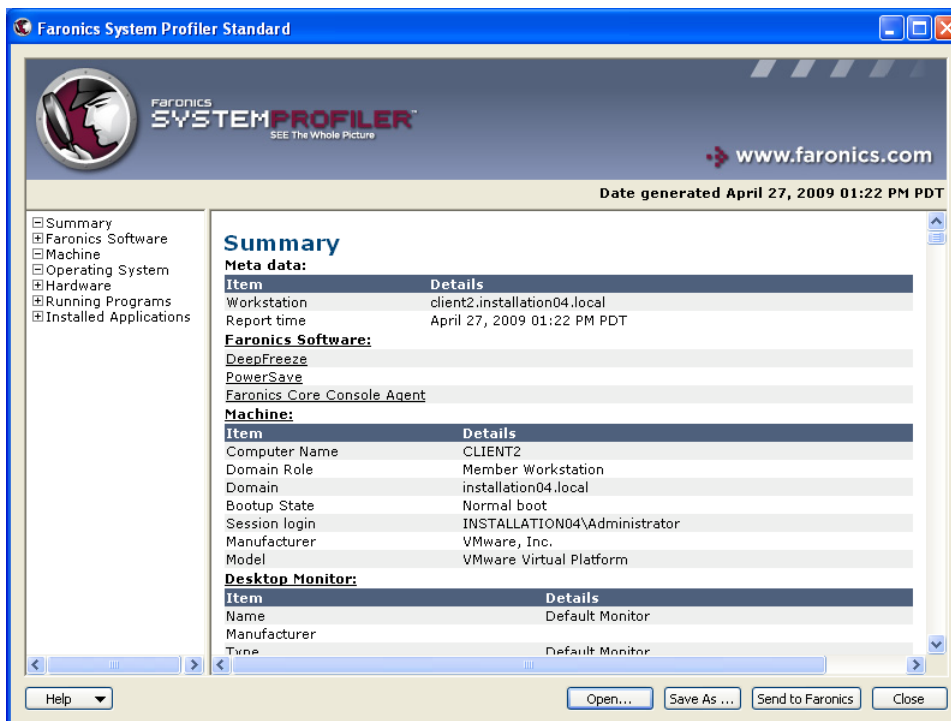


3. Select the report and click *Open*.

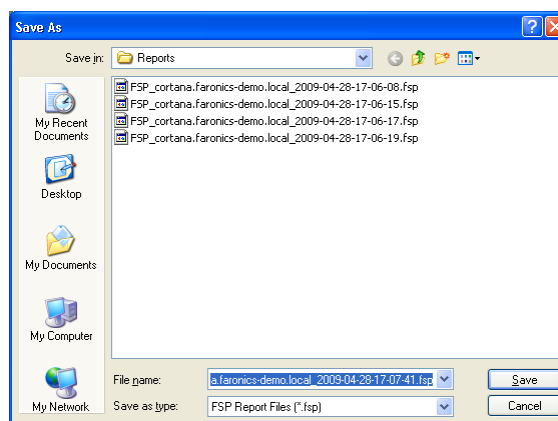
Saving a Faronics System Profiler Standard Report

To save a Faronics System Profiler Standard Report, complete the following steps:

1. Click *Save As* in Faronics System Profiler Standard.



2. The *Save As* dialog is displayed. The default file name appears in the format *<Workstation Name><Date><Time>*. This file name can be changed as required.



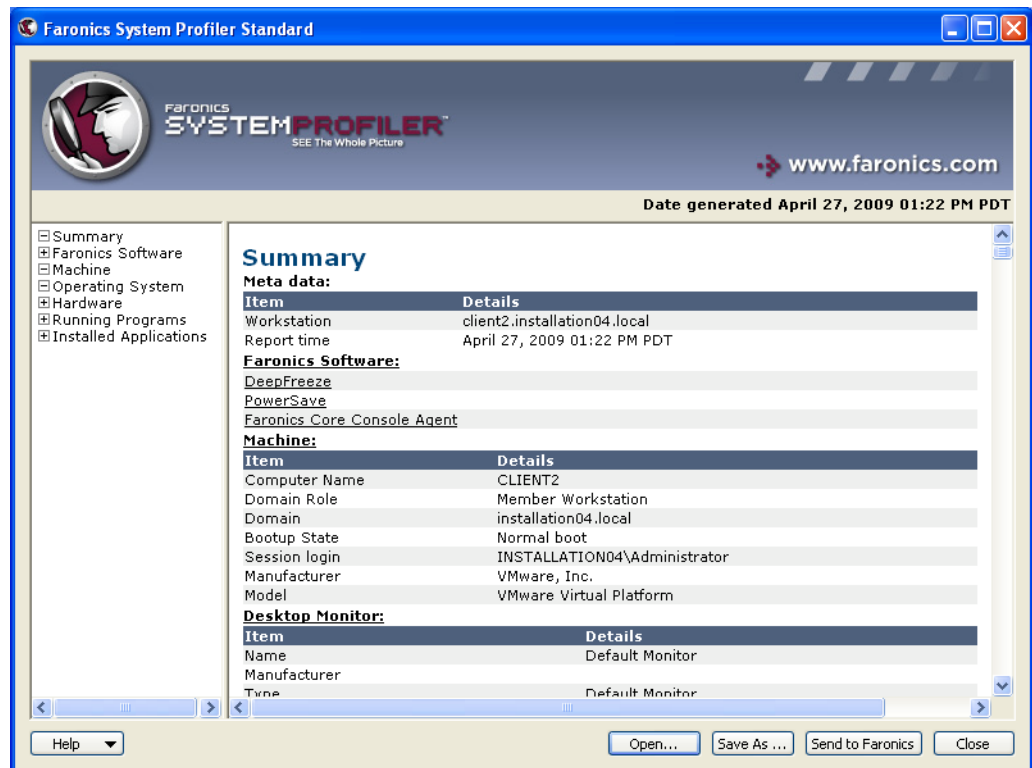
3. Select the location and click *Save*. The report is saved in *.fsp* format which can only be opened using Faronics System Profiler Standard.

Sending a Faronics System Profiler Standard Report to Faronics

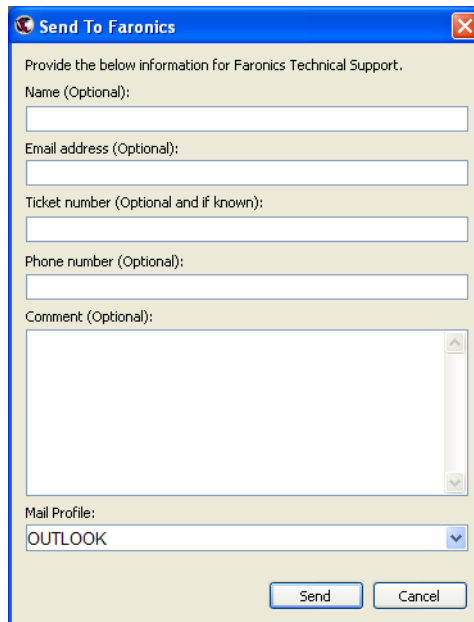
Faronics System Profiler Standard can be used to send a report to Faronics Technical Support. This helps the Technical Support department analyze the current system configuration and the list of Faronics Software installed.

To send a Faronics System Profiler Standard Report, complete the following steps:

1. Click *Send to Faronics* in Faronics System Profiler Standard.



2. The *Send to Faronics* dialog is displayed.



The image shows a Windows-style dialog box titled "Send To Faronics". The dialog box has a blue title bar with a close button (X) in the top right corner. The main area is light beige and contains the following fields and controls:

- Text: "Provide the below information for Faronics Technical Support."
- Text: "Name (Optional):" followed by a text input field.
- Text: "Email address (Optional):" followed by a text input field.
- Text: "Ticket number (Optional and if known):" followed by a text input field.
- Text: "Phone number (Optional):" followed by a text input field.
- Text: "Comment (Optional):" followed by a large text area with a vertical scrollbar.
- Text: "Mail Profile:" followed by a dropdown menu showing "OUTLOOK".
- Buttons: "Send" and "Cancel" at the bottom right.

3. Enter the information in the following fields:
 - Name
 - Email address
 - Ticket number (if known)
 - Phone number
 - Comment
 - Mail Profile - select a MAPI compliant email profile to send the information to Faronics.
4. Click *Send*.



If you do not have a MAPI compliant email client installed, you can also attach the Faronics System Profiler Standard report to any Email or Webmail and send it to Faronics Technical Support.



Any communications with Faronics Corporation regarding reports generated by Faronics System Profiler Standard are kept strictly confidential.

Closing Faronics System Profiler Standard

Click the *Close* button on Faronics System Profiler Standard window or the *Close* icon on the title bar to close Faronics System Profiler Standard.