

## K2 - KeyAuditor & KeyServer

Thoroughly Integrated  
Software Auditing & Usage Management  
Software License Compliance

### Advanced, dependable tools for Software Asset Management

Sassafras Software has long been known as a pioneer in software auditing and license management. In 1990 Sassafras became the first company to publish a desktop-software license management solution. KeyServer quickly proved its ability to manage software usage on tens-of-thousands of computers with a uniquely scalable, optimized license management technology not available in any other management tool.

### Integrated Software Auditing & License Management

The new software auditing tool, KeyAuditor, has been integrated with the award-winning KeyServer to form "K2" - a comprehensive solution for automated software auditing and software license management. K2's extensive license compliance, auditing, and reporting capabilities are built upon the rock-solid foundation of KeyServer's 14-year history of reliability and compatibility.

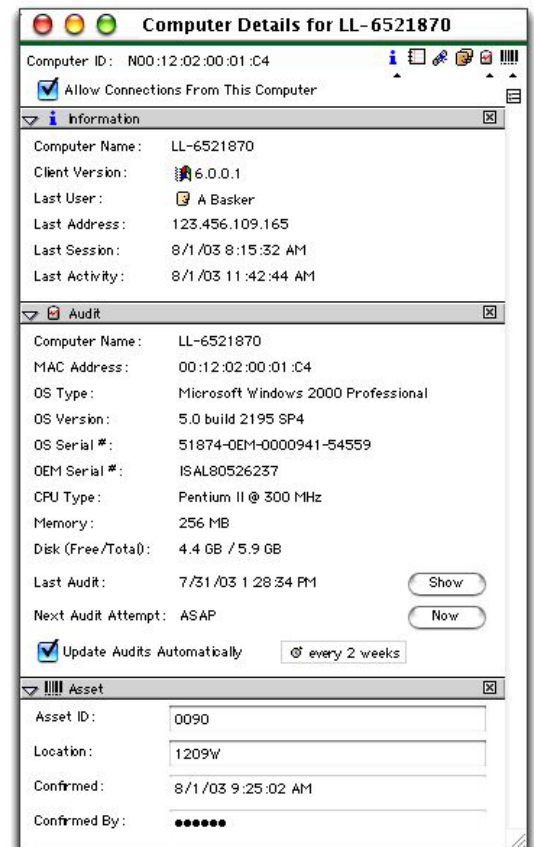
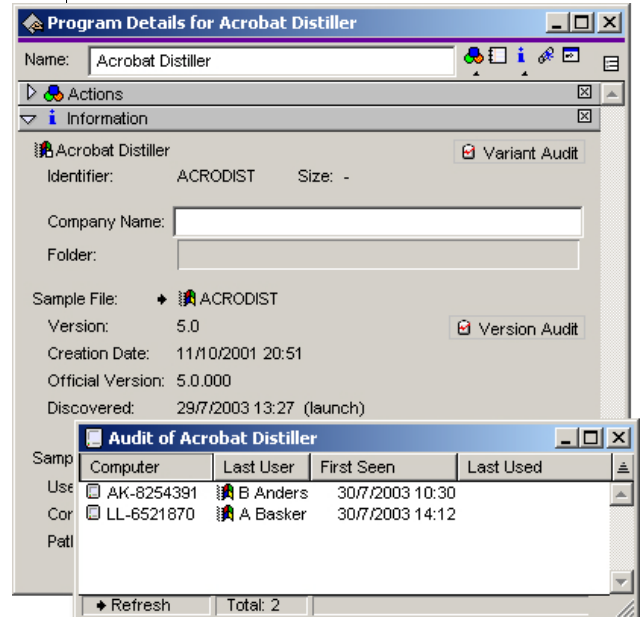
The K2 cross-platform management console provides a level of integration never before seen between software license management, auditing, metering, usage and deployment reporting. You may explicitly reconfigure software license allocation instantly based on audit or usage patterns, or simply let KeyServer manage licensing requirements automatically. No other software auditing & license management system offers the exhaustive degree of customization and control that you'll have at your fingertips in the K2 management console.

There are no add-in modules to purchase and no additional reporting tools necessary. The K2 architecture provides for open standards integration with external data sources and reporting tools when desired, but these are not required. All of the components needed for auditing, license management, data access, and reporting are built into the core system. K2's complete integration makes it instantly responsive to configuration changes which are then transparently conveyed to all client computers.

### Fully Automated Software Auditing & Recognition

KeyAuditor, the new software auditing component of K2, builds a central audit database of all programs installed on desktop computers, laptops, and servers. A configurable refresh schedule enables K2 to maintain its audit data to any desired accuracy through optimized incremental updates. K2 provides advanced data filtering options to view exactly what you want to see without the clutter of unwanted information. When you're ready to run reports there is no need to do an audit first, because K2 discretely keeps the audit data up to date for your entire enterprise.

KeyAuditor uses a highly accurate and convenient software recognition process. It does not require you to repeatedly install software recognition library updates. KeyAuditor automatically updates its own recognition tables as it collects identifying details directly from the internal resource information of each audited application.



## Basic Hardware Inventory

In addition to K2's extensive software auditing and recognition capabilities, critical hardware information useful for software deployment planning is also collected. K2 collects details like: type, version, and release of operating system, clock-speed, total RAM, disk space/ free space, hardware serial numbers, and MAC address. K2 even includes several modifiable fields for asset tag identification.

## Snapshot Data to XML

In addition to K2's robust reporting capabilities (see details below), quick snapshot reports are available from window views in the administrator's console. A simple click of a button, or selection on K2's contextual help menu, provides for xml export of extensive data on software audits, license distribution, software usage, group memberships, etc.

## Powerful and Flexible License Definitions

K2 will manage any common type of desktop software license through its unique set of fully customizable license definitions. Regardless of the type of licenses you need to manage, when properly configured, K2 will always keep usage within legal limits. You can set it and forget it. K2 does the rest.

The usage management component of K2 is unique among software management tools in that it actively supports all major types of software licenses. K2 correctly enforces site licenses, single-use licenses, and concurrent-use licenses. Plus administrators can define their own custom license limits and restrictions using a combination of features from K2's group definitions, location lists, reservation schedules, timed usage limits, and authentication rules.

## Recover Abandoned Licenses for Redeployment

Software administrators can reclaim lost or abandoned software licenses and redeploy them where they are needed, thus preventing the loss of valuable software assets due to end-user abandonment or computer obsolescence.

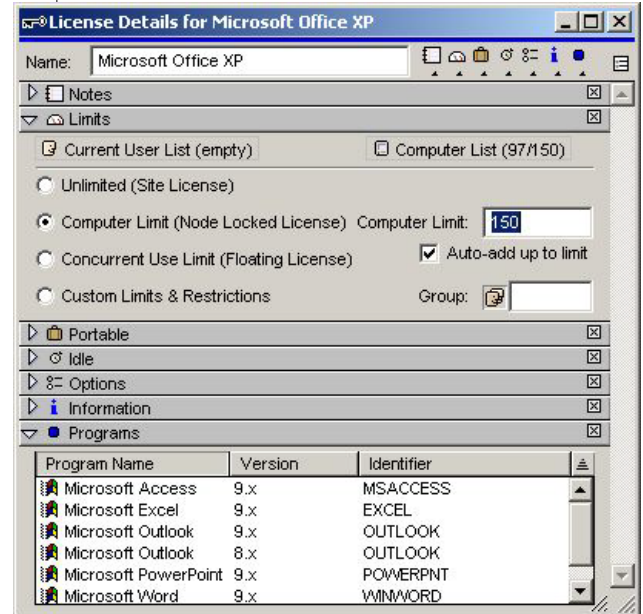
Regardless of the type of software licenses being managed, K2 will facilitate the most efficient use throughout your user community while documenting software installations, tracking usage patterns and keeping your company legal.

## Extensive Data Mining and Reporting Capabilities

Software audit and usage data can be accessed for reporting purposes directly from K2's management console or with any ODBC-compliant reporting tool. A wide range of standard reports is built in, plus there are numerous report templates for Crystal Reports and Microsoft Access that can be customized for your specific purposes. The supplied ODBC driver enables K2 to respond directly to SQL queries. You can also configure K2 to automatically export its data tables to an external SQL server (e.g. Microsoft's SQL server, Oracle, or others) for easy integration with existing corporate data. K2's support for external data storage, and its own ODBC interface, provide the ultimate flexibility to link audit and usage data to other data sources including company procurement or help desk systems.

## Configuration and Pricing

K2 - Key Auditor/ KeyServer - is configured and priced by the number of computers and thin client sessions that will be managed, regardless of the split across OS platforms. For a limited period of time, the introductory pricing for K2 (including both Key Auditor and KeyServer) will be the same as KeyServer alone. Upgrade pricing is based on the size and age of an installed KeyServer or K2 server. Call 1800 141312 or send email to <info@keyserver.com.au> for current pricing.



### System Requirements

Server: Mac OS 7.5 to OS X 10.3  
Windows NT, W2k, XP, 2003  
NetWare 4.1, 5.x, 6.x  
Linux Kernel 2.x

Client: Mac OS 7.5 to OS X 10.3  
Windows 95 to XP

Admin: Mac OS 8.5 to OS X 10.3  
Windows 95 to XP  
Thin-client OS

### Disk & Memory Usage

Server: Disk/1 MB  
RAM/varies

Data: varies (contact support for info)

Client: Disk/500 KB  
RAM/250 KB

Admin: Disk/700 KB  
RAM/2.5 MB

### Customer Support & Contact Info

Free Evaluation copies and Product Info:

Customer Support <info@keyserver.com.au>  
Call: 1800 141312  
www.keyserver.com.au