

LicenseWatch Connector for App-V

Controlling your Licenses in Streamed Environments

Start saving on your software license cost now and find out how LicenseWatch can help you. LicenseWatch is the only provider of Software Asset Management solutions that can effectively help organizations with Microsoft App-V.



Start saving money on your software licenses today and eliminate non-compliance risks by using LicenseWatch. It is quick to implement and easy to use. Our customers see an average Return On Investment between only 3 and 6 months. Join over 900 other customers worldwide.

Get an overview

When your organization is using Microsoft's Application Virtualization (App-V) technology, managing your licenses can become very complex and difficult. For one, the great benefit of App-V is that you do not have to install applications on user computers any more. With the LicenseWatch App-V connector you are able to determine exactly which users have the right to access an App-V streamed application, if this application is also installed locally and how the users are actually accessing and using this application.

Save on license costs

Now you can find out if you have users with the same application installed both locally and streamed. By implementing Second-Use Rights properly, your organization can save considerably on software license costs. You can also find out which users never start their application using App-V. Additional savings or policy enforcement rules could be a result from that.

As a result, LicenseWatch helps organizations with App-V to save on software license costs and helps prevent non-compliance risk.

Features and Benefits

With the App-V Connector, LicenseWatch customers can determine exactly what users are able to access what applications streamed from the Microsoft Application Virtualization Server (App-V Server) and how these applications are being used (metering). You will know exactly what users are running what applications and how: locally or streamed. This helps organizations to save on software license costs by properly managing their licenses, even in virtual environments.

More information

Contact your local LicenseWatch office or visit www.licensewatch.com for more information or request a demonstration.

- Provides savings on your software license costs
- Prevents non-compliance
- Optimizes your software licenses in your Microsoft App-V environment
- Fast to implement, quick to deliver results

ABOUT LICENSEWATCH

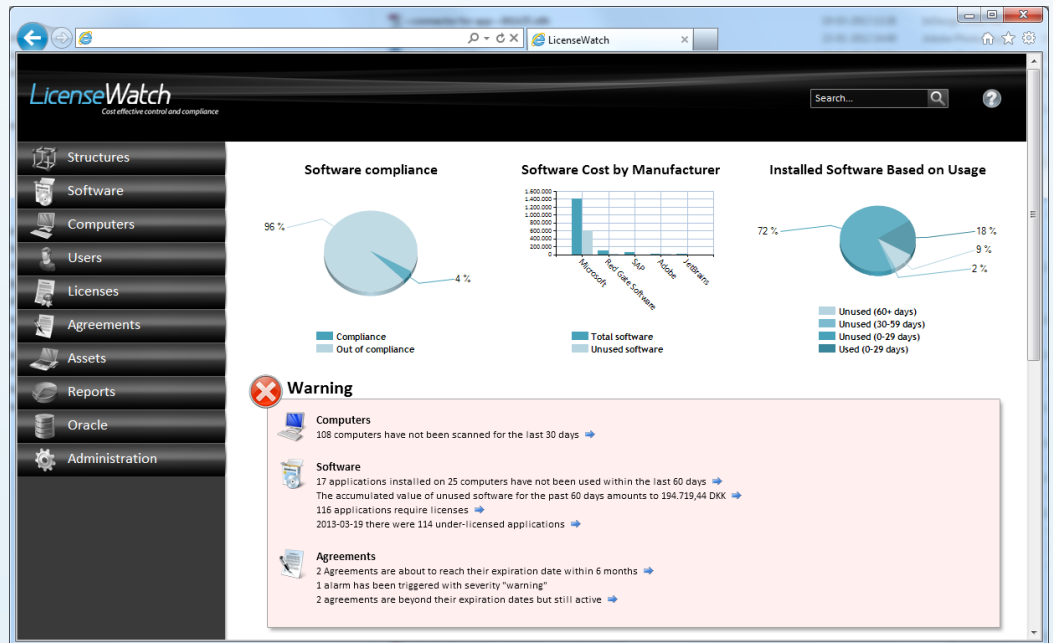
LicenseWatch provides you with cost effective control and compliance.

KNOW WHAT YOU HAVE

Our leading technology quickly tells you what software you have installed, how it is used, and what licenses you have to support this.

QUICK TO IMPLEMENT

With LicenseWatch there are no lengthy and costly deployment projects. Typically installed and configured within one working day, you can quickly start gathering your software information.



Quickly determine what software you have installed and how it is used

COST SAVINGS

When you are using SCCM © 2012 / 2007 (any version) or Altiris Deployment Suite 6.5 or 7.0 we can use the information already available directly within LicenseWatch using our SCCM Connector or the Altiris Connector

SERVICES AVAILABLE

- Installation and Setup
- Maintenance
- Software Recognition Service
- Technical Support
- Guaranteed Warranty

Software Pattern Database

Our extensive Software Pattern Identification Database will help you recognizing the software in your environment. It will categorize the software it found so that you can select on what software you want to spend your time.

Avoiding risk

Managing your software assets in a virtual environment can be a challenge. Not with LicenseWatch. Our Citrix and VMware Connector will tell you exactly what you have and how it is used in these environments.

System Requirements

- (Virtual) Windows Server 2008 / 2012
- Access to MS SQL Server 2008 / 2012 database
- Clients supported: all current Windows, Mac OS/X (incl. Mountain Lion), UNIX and Linux
- Microsoft App-V Application Virtualization Server version 5.0 or higher
- Optional vCenter for VMware connectivity or communication directly with ESX host