

# LicenseWatch Oracle Connector

Organizations with Oracle databases enjoy the features and benefits of the biggest RDBMS software available on the market. Unfortunately there are also some drawbacks.



*Finding out what databases are running, what management options and / or packs are enabled and how many database administrators there are can be a challenge. The LicenseWatch Oracle Connector helps to overcome this challenge by providing a detailed and complete inventory overview of the complete Oracle databases estate.*

## 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 Service Delivery

Simple and quick installation on one of your (virtual) Windows servers can be done in half a day. Inventory building and application metering will start from day 1.

## IMMEDIATE COST SAVINGS

Find out quickly where you can save on licensing and support costs by identifying where unused software is installed.

## SERVICES AVAILABLE

SAM Readiness  
Inventory Baseline  
Software Recognition  
Professional Service  
Maintenance  
Technical Support

The screenshot shows the 'View Database Instances' page in the LicenseWatch application. The table lists various Oracle database instances with columns for DB Instance, Software, Manufacturer, Host Name, Virtualisation Platform, Options Installed, Options In Use, and DBA Users. A search bar is visible at the top right of the interface.

DB Instance	Software	Manufacturer	Host Name	Virtualisation Platform	Options Installed	Options In Use	DBA Users
<input type="checkbox"/> DB-1	Oracle Database 10g Enterprise	Oracle	Gandalf		A AB CL AI DBC	A AB CL DBC	32
<input type="checkbox"/> DB-2	Oracle Database 10g Enterprise	Oracle	Gandalf		A AB CL	A AB CL	2
<input type="checkbox"/> DB-V1-1	Oracle Database 10g Enterprise	Oracle	Virtual1	Gandalf	A AB CL AI DBC	DBC	56
<input type="checkbox"/> DB-V1-2	Oracle Database 10g Enterprise	Oracle	Virtual1	Gandalf	CL AI DBC		122
<input type="checkbox"/> DB-V1-3	Oracle Database 10g Enterprise	Oracle	Virtual1	Gandalf	A AB	A AB	12
<input type="checkbox"/> DB-V2-1	Oracle Database 10g Enterprise	Oracle	Virtual2	Gandalf	A AB	A	34
<input type="checkbox"/> DB-V2-2	Oracle Database 9i	Oracle	Virtual1	Elrond	A DBC		2
<input type="checkbox"/> DB-V2-3	Oracle Database 9i	Oracle	Virtual2	Elrond			56
<input type="checkbox"/> DB-V2-4	Oracle Database 9i	Oracle	Virtual2	Elrond			122
<input type="checkbox"/> DB-V2-5	Oracle Database 9i	Oracle	Virtual2	Elrond			12
<input type="checkbox"/> DB-V2-6	Oracle Database 9i	Oracle	Virtual2	Elrond			34
<input type="checkbox"/> DB-1	Oracle Database 9i	Oracle	Gandalf				34
<input type="checkbox"/> DB-2	Oracle Database 9i	Oracle	Gandalf				2

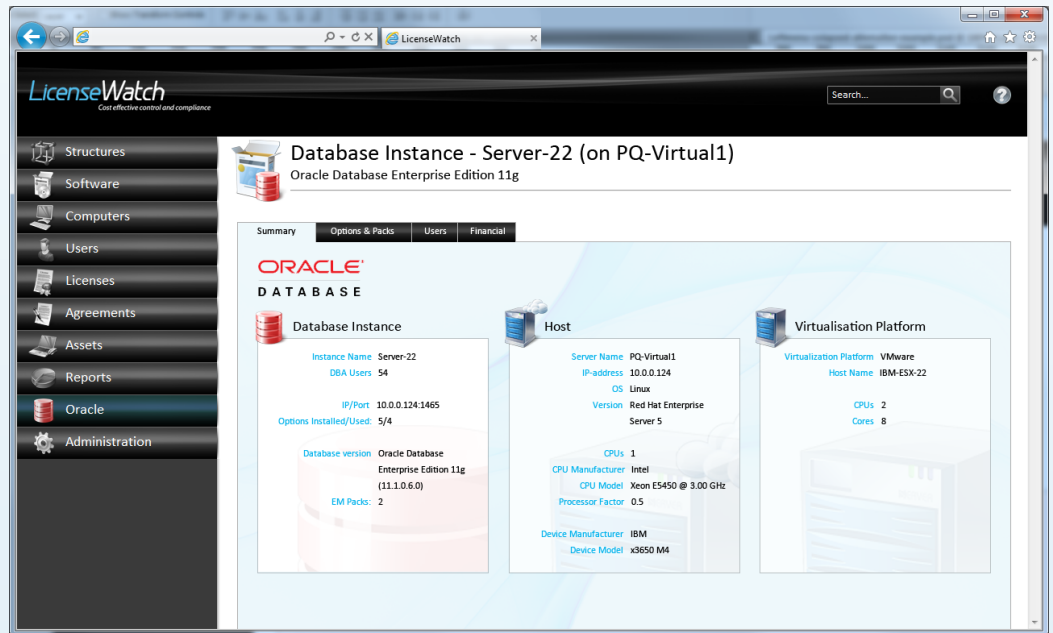
Get a quick overview of all database instances

## Agentless Oracle Inventory

The LicenseWatch Oracle Connector is an agentless inventory solution for Oracle databases using enriched Oracle scripts to get the following inventory data.

The Oracle Connector will eliminate inventory invisibility and duplicity, so that a trustworthy inventory overview can be used as a basis for optimizing software licensing.

- Installed instances and databases
- Enabled Management Options / Packs
- Usage information on Management Options / Packs
- Database administrators per instance
- CPU / core information of the underlying servers



Optain detailed info on a specific instance

## Benefits

With the gathered inventory and usage information organizations can decide what Management Options and Packs could be disabled. Furthermore organizations can find out what licensing scheme (CPU or NUP) would work out most economically. Not only can organizations realize considerable savings on unused licenses or Management Options or Packs, but also the insecurity and risks on incompliance are greatly mitigated.

And because now a complete overview is available on the complete Oracle database estate organizations can quickly respond to procurement requests, increasing user satisfaction. It also greatly reduces resource requirements when responding to audit requests, both scheduled and unscheduled.

## Wide Platform Support

The wide support for different platforms gives organizations the freedom of choice to continue to run their Oracle databases on their favorite hardware and Operating System and still be able to manage the assets efficiently.

## Contact us

Contact your local LicenseWatch office or visit [www.licensewatch.com](http://www.licensewatch.com) for more information or request a demonstration.

### Supported platforms

- All current Microsoft Windows
- Oracle Sun Solaris
- IBM AIX
- Linux