



Oracle Linux Support and Oracle VM Support Global Price List

Prices in USA (Dollar)

Oracle Linux Support

	License Price	Support Price	Licensing Metric
1 Year Support ^{1,2}			
Oracle Linux Basic Limited	-	499.00	System
Oracle Linux Basic	-	1,199.00	System
Oracle Linux Premier Limited	-	1,399.00	System
Oracle Linux Premier	-	2,299.00	System

Prices in USA (Dollar)

Oracle Linux Support

	License Price	Support Price	Licensing Metric
3 Year Support^{1,2}			
Oracle Linux Basic Limited	-	1,497.00	System
Oracle Linux Basic	-	3,597.00	System
Oracle Linux Premier Limited	-	4,197.00	System
Oracle Linux Premier	-	6,897.00	System

Prices in USA (Dollar)

Oracle VM Support

	License	Support Price	Licensing Metric
1 Year Support^{2, 3}			
Oracle VM Premier Limited	-	599.00	System
Oracle VM Premier	-	1,199.00	System
3 Year Support^{2, 3}			
Oracle VM Premier Limited	-	1,797.00	System
Oracle VM Premier	-	3,597.00	System

Prices in USA (Dollar)

Oracle VM VirtualBox Enterprise

	Metric	License Price	Software Update License & Support	Minimum
Oracle VM VirtualBox Enterprise ⁴	Named Workstation			
	User	50	11.00	100
	Socket	1,000	220.00	1

Footnotes

¹ Oracle Linux support services are provided at the support level and for the term defined in your order. When ordering Oracle Linux support services you must comply with the following availability rules:

- Oracle Linux Premier Limited and Oracle Linux Basic Limited support services are available only for systems with no more than 2 physical CPUs per system. Where computers are clustered, each system within the cluster must have no more than 2 physical CPUs.
- Oracle Linux Premier and Oracle Linux Basic support services are available for systems with any number of physical CPUs per system.

² Extended Support is available for select Oracle Linux and OracleVM releases at the following uplift rates:

- Year 1 after Premier Support ends: 10% of Premier Subscription
- Year 2 after Premier Support ends: 20% of Premier Subscription
- Year 3 (and later, as applicable) after Premier Support ends: 20% of Premier Subscription

Start and end dates for Premier Support, Extended Support, and Sustaining Support can be found in the document 'Lifetime Support Policy: Oracle and Sun System Software and Operating Systems', available on oracle.com.

³ Oracle VM support services are provided at the support level and for the term defined in your order. When ordering Oracle VM support services you must comply with the following availability rules:

- Oracle VM Premier Limited support services are available only for systems with no more than 2 physical CPUs per system.
- Oracle VM Premier support services are available for systems with any number of physical CPUs per system.

⁴ Oracle VM VirtualBox Enterprise is for commercial use.

VirtualBox is free for personal use, academic use, and evaluation, under the terms of the PUEL (PUEL - https://www.virtualbox.org/wiki/VirtualBox_PUEL).

Oracle Linux Definitions

System: is defined as the computer on which the Oracle Linux programs are installed. Where computers/blades are clustered, each computer/blade within the cluster shall be defined as a system.

Physical CPU: is defined as each monolithic integrated circuit responsible for executing a system's programs. A monolithic integrated circuit with multiple cores or hyperthreading is counted as a single physical CPU when determining the total number of physical CPUs in a system.

Oracle VM Definitions

System: is defined as the computer on which the Oracle VM-Server programs are installed. Where computers/blades are clustered, each computer/blade within the cluster shall be defined as a system. For purposes of calculating the price of the Oracle VM support services, the computers where the Oracle VM-Manager programs are installed are not counted.

Physical CPU is defined as each monolithic integrated circuit responsible for executing a system's programs. A monolithic integrated circuit with multiple cores or hyperthreading is counted as a single physical CPU when determining the total number of physical CPUs in a system.

Oracle VM VirtualBox Enterprise Definitions

Named Workstation User is defined as an individual authorized by you to use the programs which are installed on a single server or multiple servers, regardless of whether the individual is actively using the programs at any given time.

For the purposes of Oracle VM VirtualBox Enterprise, Named Workstation User licensing may only be applied to single-socket devices where only one named user is using Oracle VM VirtualBox Enterprise or is connecting to the virtual machines on Oracle VM VirtualBox Enterprise. A non human operated device will be counted as a named workstation user in addition to all individuals authorized to use the programs, if such devices can access the programs. If multiplexing hardware or software (e.g., a TP monitor or a web server product) is used, this number must be measured at the multiplexing front end. Automated batching of data from computer to computer is permitted.

Socket is defined as a slot that houses a chip (or a multi-chip module) which contains a collection of one or more cores. Regardless of the number of cores, each chip (or multi-chip module) shall count as a single socket. All occupied sockets on which the Oracle program is installed and/or running must be licensed.

For the purposes of Oracle VM VirtualBox Enterprise, Socket licensing must be applied to devices (a) with more than one sockets and/or (b) where more than one Named Workstation User is using Oracle VM VirtualBox Enterprise or is connecting to the virtual machines on Oracle VM VirtualBox Enterprise.

Discount Schedule

The standard Oracle E-Business discount applies to the purchase of Oracle Linux and Oracle VM support services

OracleVM Pricing Policies and Practices

Migrating from existing Virtual Iron Support Contracts

Customers wishing to transition from Virtual Iron support to Oracle VM support receive a "duration credit" for the remaining term of their Virtual Iron support contract.

Upon purchase of a new Oracle VM Support Contract ("New Contract"), Oracle will append the time remaining on an active Virtual Iron support contract ("Existing Contract") to the term of the New Contract. The "duration" credit may only be applied to systems currently supported under the Existing Contract. The Virtual Iron support services will be deemed terminated upon execution of this option.

For example:

You have an active Virtual Iron support contract with six months of the term remaining. You purchase a new one year Oracle VM support contract. The term of your New Contract will be eighteen months (twelve months new purchase plus six months duration credit) . The price of your New Contract will be based on the twelve month price for Oracle VM Premier.

Migrating from existing competitive offerings

Migrating from existing competitive offerings. Oracle will offer the follow transition for customers with existing Linux support offering from a select number of companies. Oracle will provide the following:

For existing Contracts signed before October 25, 2005, Oracle will provide a "duration" credit for the remaining portion of the Customer's current services contract for Red Hat AS, Red Hat ES and Novell SUSE Linux offerings. As a result, the credit may only be applied if the product specific product supported and specific support level under contract meet the following requirements. In the case of Red Hat, the supported product may include any of the following RHEL4 AS or ES, RHEL3 AS or ES, RHEL2.1 AS or ES and must have at least Red Hat's "Standard Edition" service level subscription. For Novell, the "duration" credit may be applied to SUSE Linux Enterprise Server versions 8, 9, or 10 with at least Novell's "Standard Support" service level.

A "duration" credit is applied as follows. For the period of time remaining, Oracle will append their offering to equal the time remaining on your existing contract added to the term of the Oracle contract.

The "duration" credit may only be applied to systems currently supported under the existing Red Hat or Novell agreement. The customer may not apply any Red Hat or Novell entitlement to any system once they receive credit for it from Oracle. For example, if a customer has 2 years remaining on servers (A, B, C, D, and E); the credit may not be applied to servers (U, V, W, X and Y).

The Customer's credit can only be applied once.

In order to receive the "duration" credit, the Customer must purchase a subscription with a length that is greater than or equal to the "duration" period remaining on the Red Hat or Novell agreement. For example, if a customer has 2 years remaining on a "standard edition" service agreement covering 24 systems for Red Hat RHEL4 AS, the Customer would minimally need to buy a 3 year subscription from Oracle for either Basic or Premier Support, given that Oracle offers two purchasing options, either a 1 year subscription or 3 year subscription. The duration of the Oracle contract would be 5 years, the price would be based on the 3 year subscription rate for the Basic service. This equates to the 2 years remaining on the Red Hat agreement plus the 3 year subscription from Oracle. If the Customer only elected to purchase a 1 year subscription from Oracle for the Basic subscription, the maximum allowable "duration" credit is 1 year. Therefore, the length for Customer's Oracle contract would be 2 years.