



**Oracle Linux Support and Oracle VM Support Global Price List**  
**March 16, 2026**

Prices in USA (Dollar)

Oracle Linux Support

|  | License Price | Annual Support Price | Licensing Metric  |
|--|---------------|----------------------|-------------------|
| <b>Oracle Linux</b>                            |               |                      |                   |
| Oracle Linux Basic <sup>1,2,3,4</sup>          | -             | 699.00               | Physical CPU Pair |
| Oracle Linux Premier <sup>1,2,3,4</sup>        | -             | 1,399.00             | Physical CPU Pair |
| Oracle Linux Premier Plus <sup>1,2,3,4,5</sup> | -             | 2,499.00             | Physical CPU Pair |

Oracle VM Support

|  | License | Annual Support Price | Licensing Metric |
|--|---------|----------------------|------------------|
| <b>Oracle VM</b>                         |         |                      |                  |
| Oracle VM Premier Limited <sup>4,6</sup> | -       | 599.00               | System           |
| Oracle VM Premier <sup>6</sup>           | -       | 1,199.00             | System           |

Oracle VirtualBox Enterprise

|   | Metric            | License Price | Software Update License & Support | Minimum |
|---|-------------------|---------------|-----------------------------------|---------|
| Oracle VirtualBox Enterprise <sup>4,7</sup> | Named Workstation |               |                                   |         |
|   | User              | 50            | 11.00                             | 100     |
|   | Socket            | 1,000         | 220.00                            | 1       |

To learn more about Oracle Linux and Oracle VM pricing, including running Oracle Linux in cloud environments, see the Oracle License Definitions and Rules Booklet at <https://www.oracle.com/contracts/software>.

## Footnotes

<sup>1</sup> 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 Basic and Premier support services are available for systems with up to two physical CPUs. For systems with more than two physical CPUs, you must purchase an additional support subscription for every additional pair of physical CPUs in the system. Oracle refers to this as “stacking”.
- You must purchase Oracle Linux Basic or Premier services for all of the physical CPU pairs on the system.
- A Physical CPU Pair must reside within the same system. It cannot be split between two systems.
- To determine the necessary number of Physical CPU Pairs for a system with an odd number of Physical CPUs, round up to the next even number, then divide by two.

<sup>2</sup> Extended Support is available for select Oracle Linux 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.

<sup>3</sup> Physical CPU pairs must be in the same physical server.

<sup>4</sup> These programs are designated Oracle 1-Click Ordering Programs.

<sup>5</sup> Unlimited virtual machines per Physical CPU Pair.

<sup>6</sup> 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.

<sup>7</sup> Oracle 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](https://www.virtualbox.org/wiki/VirtualBox_PUEL)).

## 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 VirtualBox Enterprise, Named Workstation User licensing may only be applied to single-socket devices where only one named user is using Oracle VirtualBox Enterprise or is connecting to the virtual machines on Oracle 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.

**Physical CPU(s)** is defined as each Central Process Unit (CPU) responsible for executing a supported System's Oracle Linux and/or Oracle VM programs. A multi-chip module (MCM) CPU, or a CPU with multiple cores or hyperthreading, is counted as a single Physical CPU when determining the total number of Physical CPUs in a supported System.

**Physical CPU Pair** is defined as a set of two **Physical CPUs** installed in a single System.

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

**System** is defined as the computer on which the Oracle Linux programs and/or 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 Service Offering(s), the computers where the Oracle VM Manager programs are installed are not counted).