Five Reasons

1. Patch vulnerabilities faster than 74% of organizations.

Oracle has delivered millions of patches through Oracle Ksplice. You can choose to automate patching to address zero-day exploits. Patches can be applied easily with Oracle Ksplice, and hypervisor, and user-space live patching, with no downtime required. Security threats, and mitigate against vulnerabilities much faster. Many companies put off security patches because they don't have the time or budget. But Oracle can help you quickly resolve any issues across your environments.

2. Run your databases on the same operating systems they were developed on.

Oracle Linux is 100% binary compatible between Oracle Linux and Oracle Database. We maintain the same operating system and hardware stack as Oracle Database, and the single-vendor support makes it easy to meet your service-level agreements (SLAs). If you are running Oracle Database, you must have high-performing, secure, and available 24/7. You can run Oracle Database on Oracle Linux Premier Support. Moreover, you get access to prebuilt Docker container images for Oracle products—tested and certified to meet the quality and availability needs of enterprises. Wikibon supports Oracle's focus on CNCF projects that deliver only CNCF-compliant solutions.

3. Docker and Kubernetes support included.

Native Computing Foundation (CNCF) and are included with Oracle Linux. Some get locked into expensive proprietary solutions. However, many organizations are overwhelmed by the rapidly changing cloud native technology landscape, and aren't sure how to proceed. However, Oracle Linux seamlessly integrates with Kubernetes, Docker, and container services for use with Kubernetes—all included. Moreover, Oracle offers the world's best support for Kubernetes.

4. A complete stack for your cloud native DevOps that doesn't lock you in.

Oracle support for cloud native on Oracle Linux prevents from being locked into an isolated container environment. You can run on premises, in Oracle Cloud, or in popular public clouds, while keeping up to date with the latest innovations. Oracle is a member of Cloud Native Computing Foundation (CNCF) and is the lead of CNCF projects to deliver CNCF-compliant solutions. It is a curated suite of open source tools, which are compliant with the Cloud Native Computing Foundation (CNCF).

5. Flexible, simple, nonrestrictive contracts.

Oracle Linux offers simple, flexible, and easy-to-manage contracts. You will need tools just to manage your subscription inventory. HA, zero-downtime patching, and cloud native-tools support are included in either our basic support or our premier support, at no extra cost. Plus, coverage is 24/7 for all levels. So, you can spend your time focusing on innovation and innovation, and less time managing support subscriptions, and more time managing your subscription inventory.

To Switch to Oracle Linux

Five Reasons

1. Patch vulnerabilities faster than 74% of organizations.

Oracle has delivered millions of patches through Oracle Ksplice. You can choose to automate patching to address zero-day exploits. Patches can be applied easily with Oracle Ksplice, and hypervisor, and user-space live patching, with no downtime required. Security threats, and mitigate against vulnerabilities much faster. Many companies put off security patches because they don't have the time or budget. But Oracle can help you quickly resolve any issues across your environments.

2. Run your databases on the same operating systems they were developed on.

Oracle Linux is 100% binary compatible between Oracle Linux and Oracle Database. We maintain the same operating system and hardware stack as Oracle Database, and the single-vendor support makes it easy to meet your service-level agreements (SLAs). If you are running Oracle Database, you must have high-performing, secure, and available 24/7. You can run Oracle Database on Oracle Linux Premier Support. Moreover, you get access to prebuilt Docker container images for Oracle products—tested and certified to meet the quality and availability needs of enterprises. Wikibon supports Oracle's focus on CNCF projects that deliver only CNCF-compliant solutions.

3. Docker and Kubernetes support included.

Native Computing Foundation (CNCF) and are included with Oracle Linux. Some get locked into expensive proprietary solutions. However, many organizations are overwhelmed by the rapidly changing cloud native technology landscape, and aren't sure how to proceed. However, Oracle Linux seamlessly integrates with Kubernetes, Docker, and container services for use with Kubernetes—all included. Moreover, Oracle offers the world's best support for Kubernetes.

4. A complete stack for your cloud native DevOps that doesn't lock you in.

Oracle support for cloud native on Oracle Linux prevents from being locked into an isolated container environment. You can run on premises, in Oracle Cloud, or in popular public clouds, while keeping up to date with the latest innovations. Oracle is a member of Cloud Native Computing Foundation (CNCF) and is the lead of CNCF projects to deliver CNCF-compliant solutions. It is a curated suite of open source tools, which are compliant with the Cloud Native Computing Foundation (CNCF).

5. Flexible, simple, nonrestrictive contracts.

Oracle Linux offers simple, flexible, and easy-to-manage contracts. You will need tools just to manage your subscription inventory. HA, zero-downtime patching, and cloud native-tools support are included in either our basic support or our premier support, at no extra cost. Plus, coverage is 24/7 for all levels. So, you can spend your time focusing on innovation and innovation, and less time managing support subscriptions, and more time managing your subscription inventory.

To find out more, visit

Oracle Linux

Oracle Linux

Oracle Linux

Oracle Linux

Oracle Linux