Five Reasons To Switch to Oracle Linux

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. With Oracle Linux, you can keep up with compliance, manage security threats, and mitigate against vulnerabilities much faster.

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

With Oracle Linux, you get full support for container runtime for Oracle Database, and approved by Oracle. This makes it easy to get started with Oracle Database. Moreover, you get access to Docker, and container services for use with Kubernetes—all included in your Oracle Linux Premier Support. Furthermore, you get access to 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 less time managing support subscriptions, and more time doing what you really benefit your business.

3. Docker and Kubernetes support included.

Oracle supports Linux containers on OCI compliant solutions from Docker, Kubernetes, and the OpenShift container platform. The Oracle container engine is actually built on the Enterprise Grade OpenShift. Oracle’s decision to work with the community and to deliver only CNCF-compliant solutions. We also applaud Wikibon supports Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions. Oracle’s decision to work with the community and to deliver only CNCF-compliant solutions. 

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

Switching to Oracle Linux is easy and can deliver only CNCF-compliant solutions. We also applaud Wikibon supports Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions. Oracle’s decision to work with the community and to deliver only CNCF-compliant solutions. It can save you significant time and resources, while enabling you to standardize products such as Oracle Database, MySQL, and Java. It can save you significant time and resources, while enabling you to standardize products such as Oracle Database, MySQL, and Java.

5. Flexible, simple, nonrestrictive contracts.

Your IT infrastructure needs to be as simple and cost-effective as possible. However, some providers’ contracts can be complicated and expensive to manage, but it’s also another way to lock you in. Oracle Linux offers simple, flexible, and easy-to-manage contracts. There may be hidden costs for add-ons, such as virtual machine (VM), so you have to manage changes to your environment. There may be hidden costs for add-ons, such as virtual machine (VM), so you have to manage changes to your environment.