

Wind River Linux offers containers and cloud-native approaches for embedded computing software development

By *Roy Schestowitz*

Created *11/07/2019 - 10:33am*

Submitted by Roy Schestowitz on Thursday 11th of July 2019 10:33:12 AM Filed under [Linux](#) [1]

Wind River Systems in Alameda, Calif., is introducing enhancements to the Wind River Linux software to ease adoption of containers in embedded computing systems.

Enhancements provide resources such as pre-built containers, tools, and documentation, and support for frameworks such as Docker and Kubernetes.

Embedded devices in industrial, medical equipment, and automotive systems, can require lightweight, reliable software with long life cycles. Existing container technologies like those in enterprise Linux, are often bloated or require updates too frequently to run effectively on these embedded systems.

[2]

Source URL: <http://www.tuxmachines.org/node/125766>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <https://www.militaryaerospace.com/computers/article/14035954/realtime-software-linux-embedded-computing>