



A VIRTUAL LAB, FOR YOUR VIRTUAL HARDWARE



Wind River® Helix™ Lab Cloud is an instantly accessible software lab that improves team collaboration and gets your code ready to continuously deploy and update.

Lab Cloud simulates hardware in a cloud platform. From a single device to a system-of-systems with hundreds of components, it's easy to run, share, and test in Lab Cloud.

And as a virtual, cloud-based environment, Lab Cloud provides anytime, anywhere access to team members, helping support agile and continuous development practices throughout the entire Internet of Things development lifecycle, from design to decommissioning.

All you need is a web browser. Learn more at windriver.com/labcloud.

Lab Cloud helps businesses:

-  Reduce capital expenditures by virtualizing lab assets into the cloud
-  Reduce operating costs by being able to bring up and share virtual systems instantly at any time with partners and customers
-  Shorten development schedules and get to market faster than your competition by breaking dependencies on access to physical hardware
-  Improve product quality through expanded testing and creation of on-demand systems, making it easy to test real-world scenarios

Lab Cloud can be used to:

-  Provide anyone on a team instant access to virtual hardware environments, from anywhere
-  Share software, lab sessions, and content you upload to the lab
-  Test software on pre-built embedded hardware and software platforms, with no installation required
-  Collaborate easily with anyone—live or offline

WHY WIND RIVER?

- ▶ Wind River has been the leader in the embedded software industry for 30 years.
- ▶ Our software runs more than 2 billion devices and systems.
- ▶ Our software is used by the world's most successful and innovative organizations and businesses, including Boeing, BMW, Bosch, General Electric, Fujitsu, NASA, Nokia, and Siemens.

Interested in learning more about how Lab Cloud can help your business take advantage of the Internet of Things?

Contact us today at inquiries@windriver.com.