



## WIND RIVER ROCKET

A free, real-time operating system for your Internet of Things (IoT) devices—from the industry's leading embedded systems software experts.

Help your connected car projects take off with Wind River® Rocket™.

Rocket is a free, best-in-class, scalable real-time operating system for 32-bit microcontrollers (MCUs), ideal for building sensors, actuators, wearables, wireless gateways, or other resource-constrained smart, connected devices.

Rocket is included in Wind River Helix<sup>™</sup> App Cloud, our cloud-based software development environment. Together, Rocket and App Cloud make it possible to start developing IoT applications in minutes. Now even those new to the complexities of developing intelligent, connected embedded systems can take advantage of the enormous opportunities of IoT and the connected car.

## Rocket with App Cloud can be used to:

- Start an IoT development project without having to purchase hardware or an operating system.
- Code and debug applications from any Web browser.
- Share code and project tasks and collaborate with remote team members and partners.
- Build embedded devices without a physical hardware lab.

## Rocket with App Cloud helps businesses:

- Focus on building applications, not managing devices.
- Prototype IoT applications without committing significant budget or resources.
- Experiment and learn about the IoT to build organizational knowledge.
- Rapidly build IoT devices that can seamlessly scale to full commercial deployment.

## WHY WIND RIVER?

- ▶ Wind River has been the leader in the embedded software industry for 35 years.
- Our software runs more than 2 billion devices and systems.
- Our customers include the world's most successful and innovative organizations, including Ford, BMW, Boeing, Bosch, Daimler, Delphi, General Electric, General Motors, Honda, Johnson Controls, Nissan, NASA, Nokia, Siemens, and Toyota.

Interested in learning more about how Rocket can help your organization take advantage of the Internet of Things? Visit rocket.windriver.com.