



UNLOCK MACHINE DATA TO MANAGE YOUR INTERNET OF THINGS SYSTEMS



Wind River® Helix™ Device Cloud makes it easy for organizations to securely collect, analyze, and integrate their machine data to simplify management of deployed devices.

Device Cloud is a ready-made IoT platform that helps organizations greatly reduce the complexities of building and rolling out large-scale device deployments.

With Device Cloud, organizations can quickly, securely, and efficiently unlock machine data by connecting to IT networks and analytics environments, helping improve operational efficiencies and boosting strategic insights.

Device Cloud can be used to:

-  Remotely configure, monitor, and update connected machines with cloud-based services to reduce the complexity of intelligent device management
-  Protect data at rest and in motion with a secure, scalable, and customizable on-demand infrastructure
-  Capture and analyze machine data with pre-integrated middleware that connects your devices to the cloud
-  Manage all aspects of the device lifecycle with the Device Cloud extensibility tools such as the rules engine, north-bound APIs, and content management system

Device Cloud helps businesses:

-  Accelerate product delivery by utilizing a pre-build technology stack, resulting in dramatically reduced cost, time, and engineering resources required for development
-  Eliminate downtime due to scheduled maintenance with automated machine-related decisions on the condition of equipment
-  Prevent truck rolls with features such as updates over the air with automatic rollback
-  Access new revenue streams with the ability to rapidly implement innovative new products and services

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.