



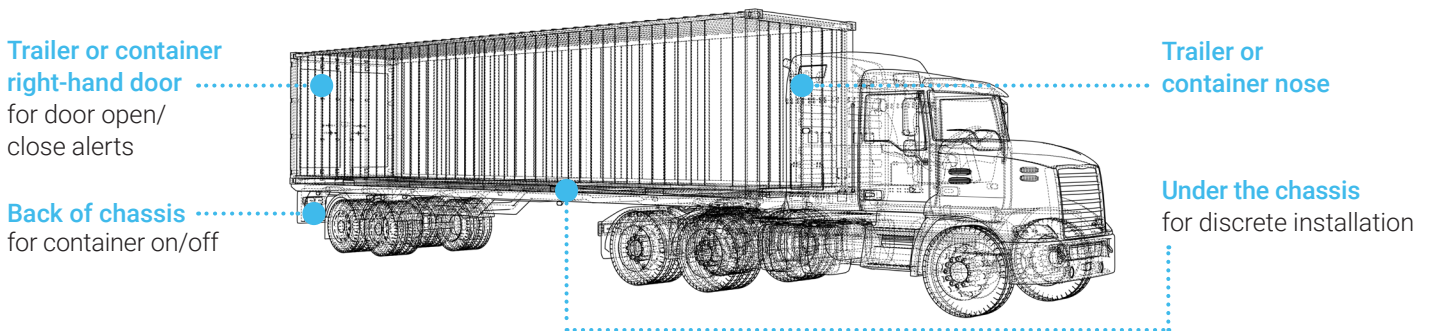
Installation and Implementation Overview

Quick and Easy Installation. Stealth and Flexible Options.

BlackBerry Radar H2 Installation

BlackBerry Radar H2 can be installed on several locations on containers, chassis and trailers to best fit business needs. Discrete installation options are available and can be done in 10-minutes, even when an asset is loaded.

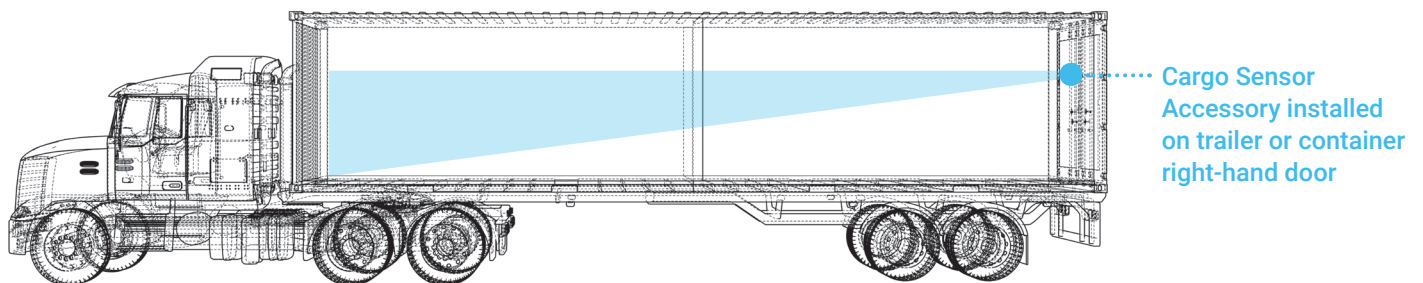
In addition to location, mileage, start/stop and tamper alerts BlackBerry Radar H2 can read door open/close events when mounted on asset doors. When mounted on a chassis, BlackBerry Radar H2 can sense if the chassis is loaded with a container with no additional sensors.



BlackBerry Radar Cargo Sensor Accessory Installation

The BlackBerry Radar Cargo Sensor Accessory can be installed on trailer or container doors for enhanced visibility to cargo status. Communicating securely to BlackBerry Radar H2 through a custom sub-Gigahertz protocol designed for optimized performance in transportation use-cases, the Cargo Sensor Accessory provides additional sensor readings:

- Cube space utilization
- Door open/close
- Temperature, humidity, pressure





Installation and Implementation Overview

Quick and Easy Installation. Stealth and Flexible Options.

Installation Details

BlackBerry Radar devices can be installed in less than ten minutes by almost any member of your maintenance team. External installers are not necessary and there is no complicated configuration process.

Once installed, Radar H2 immediately starts collecting data without any calibration. Entering your assets into the BlackBerry Radar portal can be done through a simple mass-upload (recommended for large roll-outs) or by simply keying in asset details.

- 1 **Connect the Battery**
- 2 **Drill Hole Using Template**
- 3 **Use the Bolts to Attach the Device**
- 4 **Associate Devices**

BlackBerry Radar Installation Benefits

QUICK

- <10-Minute installation
- Minimize asset downtime

SIMPLE

- Two bolts
- No external wiring
- Assets can be loaded or unloaded

COST EFFECTIVE

- No experts required
- No training needed
- Minimal disruption of operations

TRACK RIGHT AWAY

- No calibration needed
- Quickly realize results

SCALABLE

- Wireless sensor communication now or later

1.844.239.4572 | radar@blackberry.com | www.blackberry.com/radar