



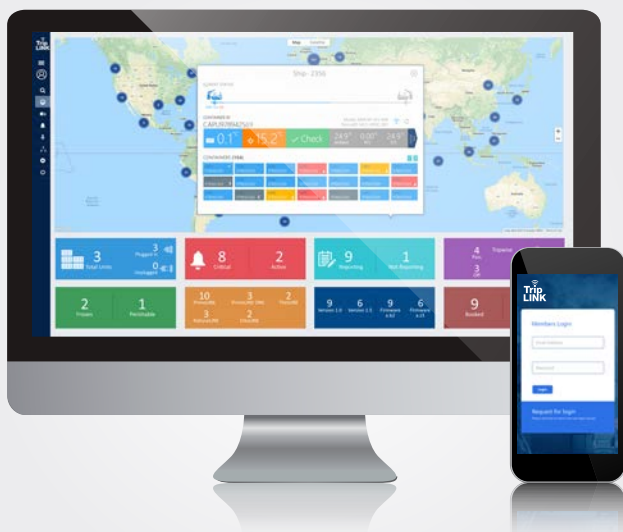
See the
bigger picture.



Fleet-wide actionable intelligence accessible from anywhere


The TripLINK™ data management platform is designed to provide customers with enhanced visibility of the health and status of their entire reefer fleet through an interactive digital dashboard accessible from anywhere. Telematics integration and a cloud-based architecture ensure information is always up to date, so users can make informed decisions on fleet operations.

TripLINK comprises both hardware and software modules aimed at remotely monitoring the health of both reefer machinery and cargo.



Designed with customers in mind

Building on decades of reefer manufacturing experience and customer feedback, the TripLINK application is easy to access and navigate with its constant availability, intuitive responsive design elements and an organization that puts critical information where users can see it.

-  Count on **24/7 availability and security** ensured by having the TripLINK software module hosted in a cloud infrastructure
-  Whether users connect via smartphone or internet-connected PC, the **responsive design** changes the layout accordingly to match the screen size
-  The TripLINK application landing page puts time stamps, **alarm status** and key parameters for all containers up front for high visibility
-  Asset labeling makes getting vital information on individual containers as easy as hovering over them on the **world map**

Delivering a bird's-eye view

Customizable widgets and detailed alarm descriptions help users remotely monitor the health of both reefer machinery and cargo.



Choose from a wide array of built-in widgets that provide intuitive displays of key parameters transmitted from the telematics hardware for a **customized data platform**

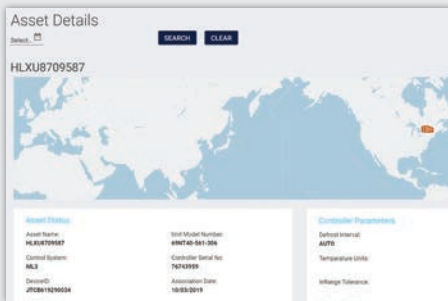
Alarms (82)

Critical Alarms(10) Active Alarms(72)

Excel Export PDF Export

Container ID	Alarm Time(UTC)	Alarm Number	Alarm Description
EFMU0181736	10/10/2019 06:27:36 AM	AL50	Fresh Air VPS Failure
EFMU0181736	10/10/2019 06:27:36 AM	AL56	SRSRRS,STRS,RTS Failure
EFMU0181736	10/10/2019 06:27:36 AM	AL62	High O2 Level
EFMU0204133	10/10/2019 06:27:36 AM	AL54	Primary Supply Failure
EFMU185264	10/10/2019 06:27:36 AM	AL56	Primary Return Failure
EFMU185264	10/10/2019 06:27:36 AM	AL14	Phase Seq Fail Electronic
EFMU185264	10/10/2019 06:27:36 AM	AL56	Primary Return Failure
EFMU123262	10/10/2019 06:27:36 AM	AL30	Control Fuse (24vac)

Critical alarm status is displayed prominently on the landing page, making it easy to get more information and stay informed on reefer health



Access detailed device information, controller parameters and sensor readings with the **asset status grid view**

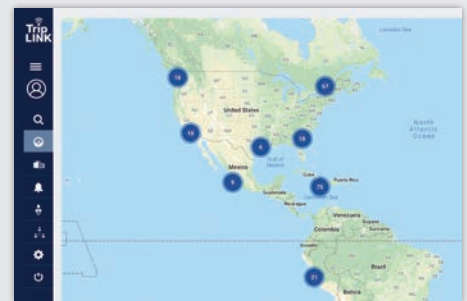
Reefer Status

Drop a column header here to group its column

Excel Export PDF Export Freeze Columns Columns

Asset Name	Event Time(UTC)	DeviceID	Controller Type	Model Number
MLSU000002	09/30/2019 10:16:51 AM	MLS_EPRCT0_002	MLS	696740-571-100
MREU020244	09/30/2019 10:16:15 AM	JTCM1920001	MLS	696740-561-305
MGLU070507	09/30/2019 10:12:54 AM	JTCM1920004	MLS	696740-561-305
MLSU000002	09/30/2019 10:00:21 AM	MLS_EPRCT0_001	MLS	696740-571-100
MREU000000	09/30/2019 08:09:02 AM	JTCM1920011	MLS	696740-561-012
MREU020233	09/27/2019 12:58:36 PM	JTCM1920001	MLS	696740-561-305
MLSU000002	09/30/2019 10:16:51 AM	MLS_EPRCT0_002	MLS	696740-571-100
MREU020244	09/30/2019 10:16:15 AM	JTCM1920001	MLS	696740-561-305
MGLU070507	09/30/2019 10:12:54 AM	JTCM1920004	MLS	696740-561-305
MREU000000	09/30/2019 10:00:21 AM	MLS_EPRCT0_001	MLS	696740-571-100

Customize your data and export it as a PDF or Excel file for analysis or reporting with the **reefer status page**



The **map view** brings in the spatial element for locating reefer containers, both globally and locally

Smarter savings with TripWise™

Eliminate or reduce pre-trip inspection (PTI) tests with TripWise™ software that monitors unit operation to make sure all components are running within normal parameters.

- Make PTIs the exception rather than the rule using TripWise to determine when a unit needs to undergo an inspection
- Enjoy operational savings from lower terminal operating expenses, higher reefer throughput and decreased idle reefer time

Bigger picture, better results

Intuitive, cloud-based software and powerful analytics combine to make TripLINK the perfect tool to help users keep a watchful eye on fleet operations from anywhere. With vibrant and customizable dashboards, anyone can take advantage of the application to stay informed, make better decisions and drive lower operating costs.



Learn more at Carrier.com/Container-Refrigeration