



PRECISE COOLING AND MONITORING FOR COVID-19 VACCINES

As a leader in moving a healthier, safer, more sustainable cold chain forward, Carrier is innovating to meet that challenge with a new line of temperature-controlled mobile storage solutions designed to address the unique cold chain requirements of tracking and monitoring COVID-19 vaccine distribution.



Reliable deep-frozen container refrigeration performance with telematics, data analytics and cargo monitoring capabilities that can be enhanced with the Lynx™ digital platform.

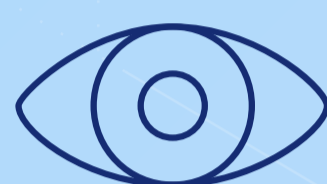
INTRODUCING **CARRIER PODS™** MONITORED BY **SENSITECH®**

Combining Carrier's expertise in transport refrigeration and cargo monitoring expands cold storage capacity for customers to help ensure the shelf life of vaccines.

Combined expertise helps ensure:



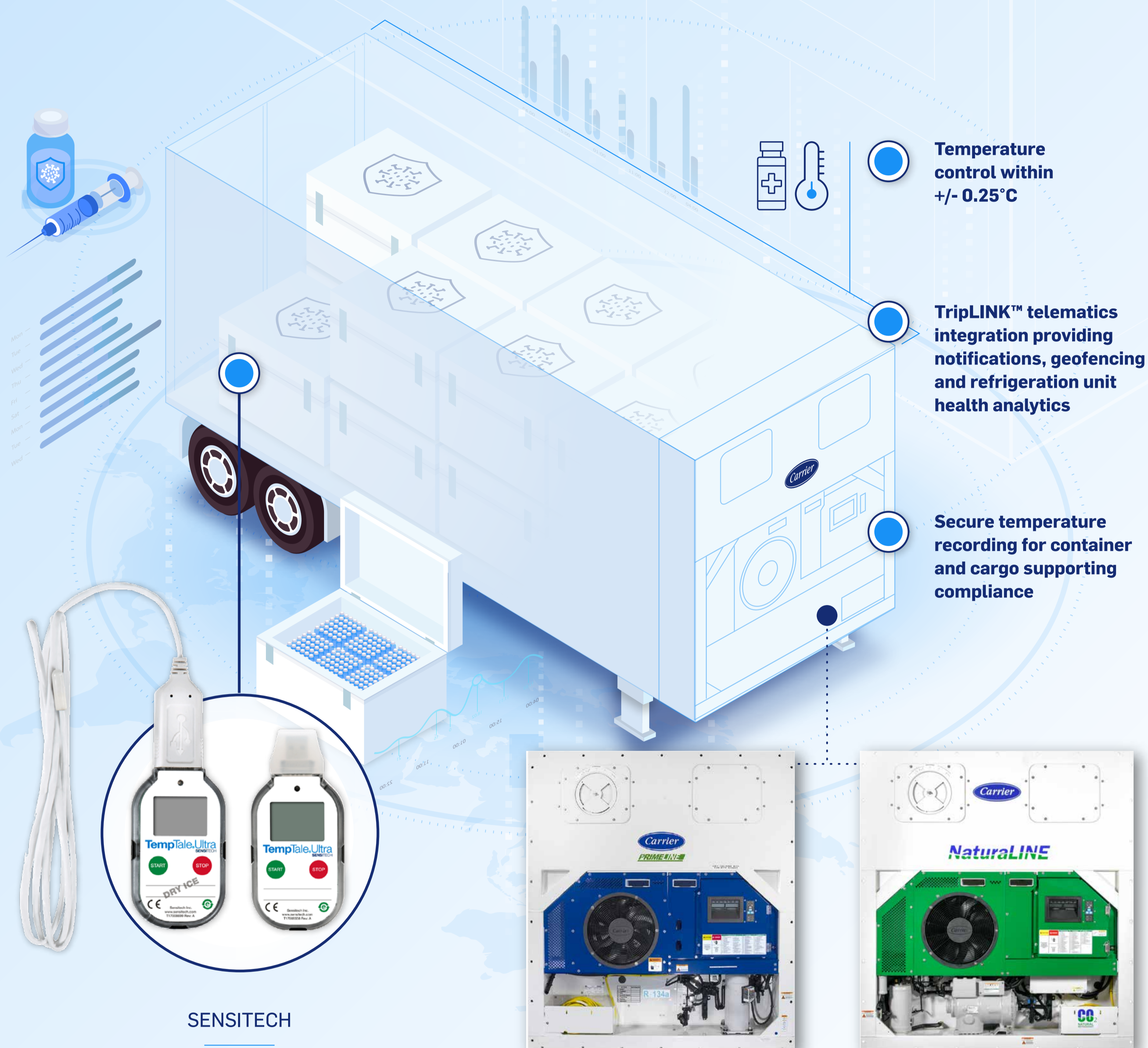
Product quality & integrity



Greater visibility



Security & compliance



SENSITECH

TempTale® Ultra
Temperature Monitors
Temperature Range: -95°C to +70°C

PrimeLINE® Units
Temperature Range: -35°C to +30°C

NaturaLINE® Units
Temperature Range: -40°C to +30°C



The new Carrier Pods monitored by Sensitech are just part of Carrier's range of products and services that support vaccine distribution. We also offer a variety of transport and stationary refrigeration equipment and services, along with cargo monitoring, security, intelligence and compliance solutions.

Healthy, Safe, Sustainable Cold Chain

From safe transportation and monitoring of vaccines to preserving and extending the world's food supply, [explore](#) how we're driving a healthier, safer, more sustainable cold chain at a time it matters most.



For more information, visit www.carrier.com/mobilestorage or follow us on social media at [@Carrier](#).

©2020 Carrier. All Rights Reserved.