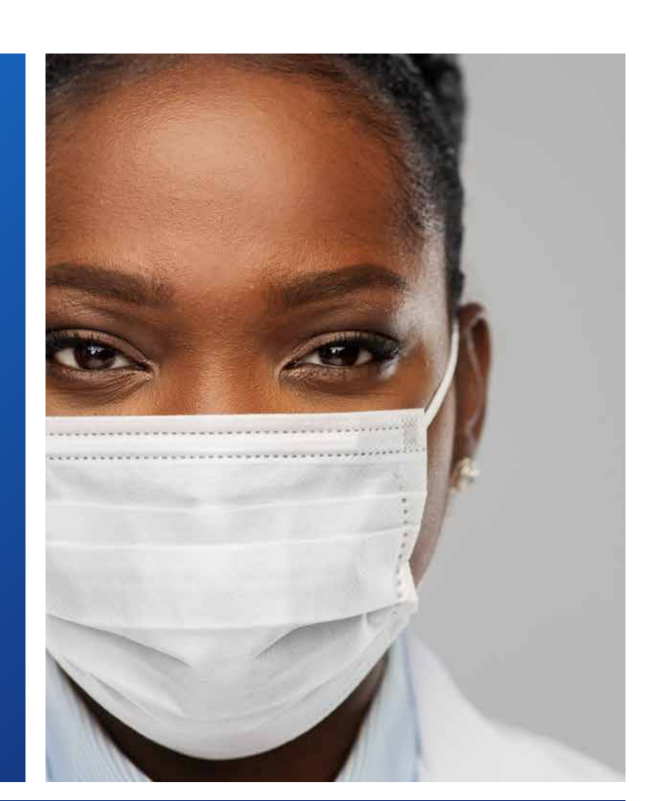


PRECISE COOLING AND MONITORING FOR COVID-19 VACCINES

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®

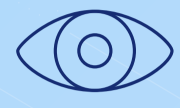
Combining Carrier's expertise in transport refrigeration and cargo monitoring expands cold storage capacity for customers to help ensure the shelf life of vaccines.

Combined expertise helps ensure:



Product quality

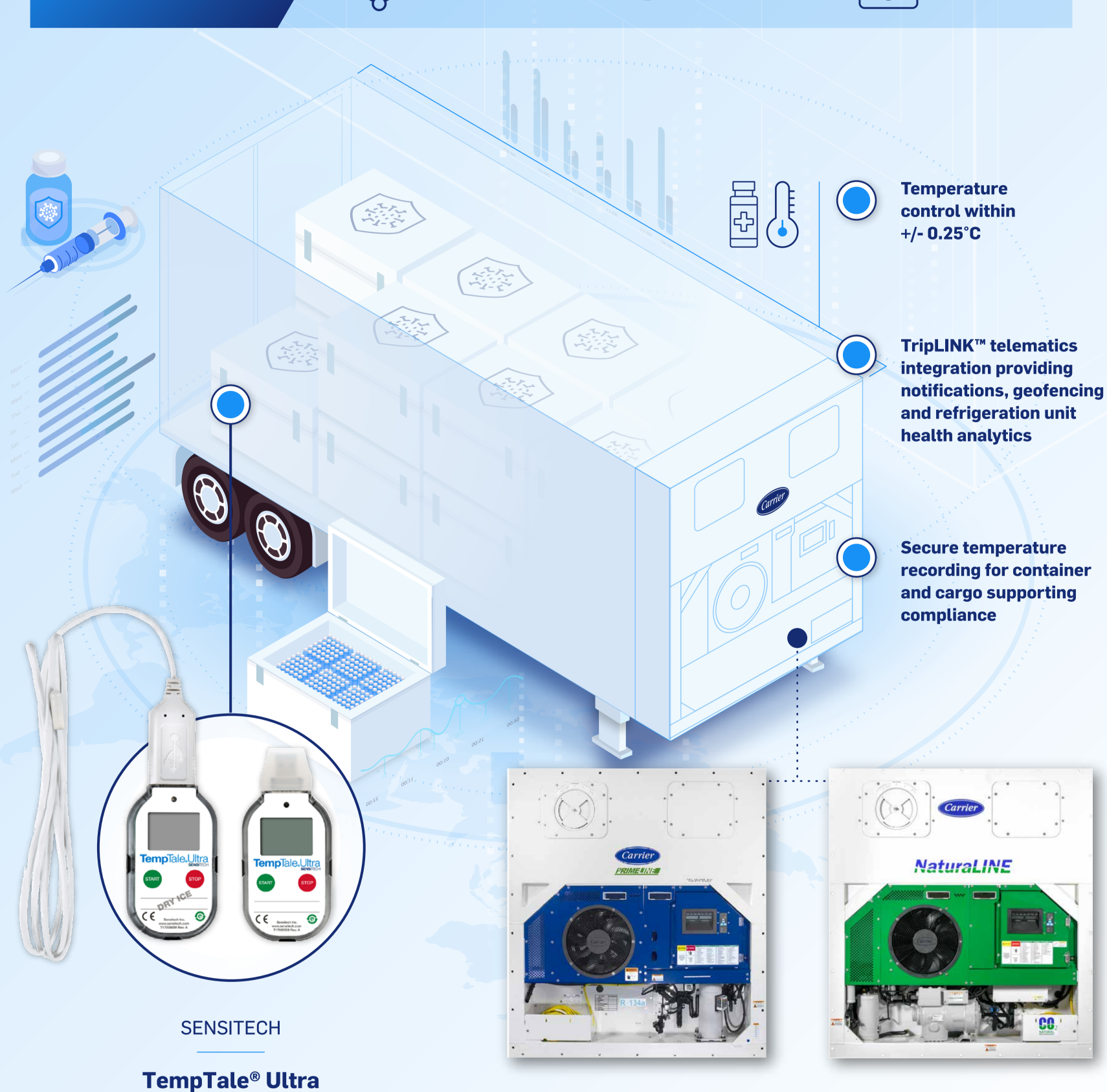
& integrity



Greater visibility



Security & compliance





PrimeLINE® Units

Temperature Range: -35°C to +30°C



Temperature Monitors

Temperature Range: -95°C to +70°C

NaturaLINE® Units

Temperature Range: -40°C to +30°C