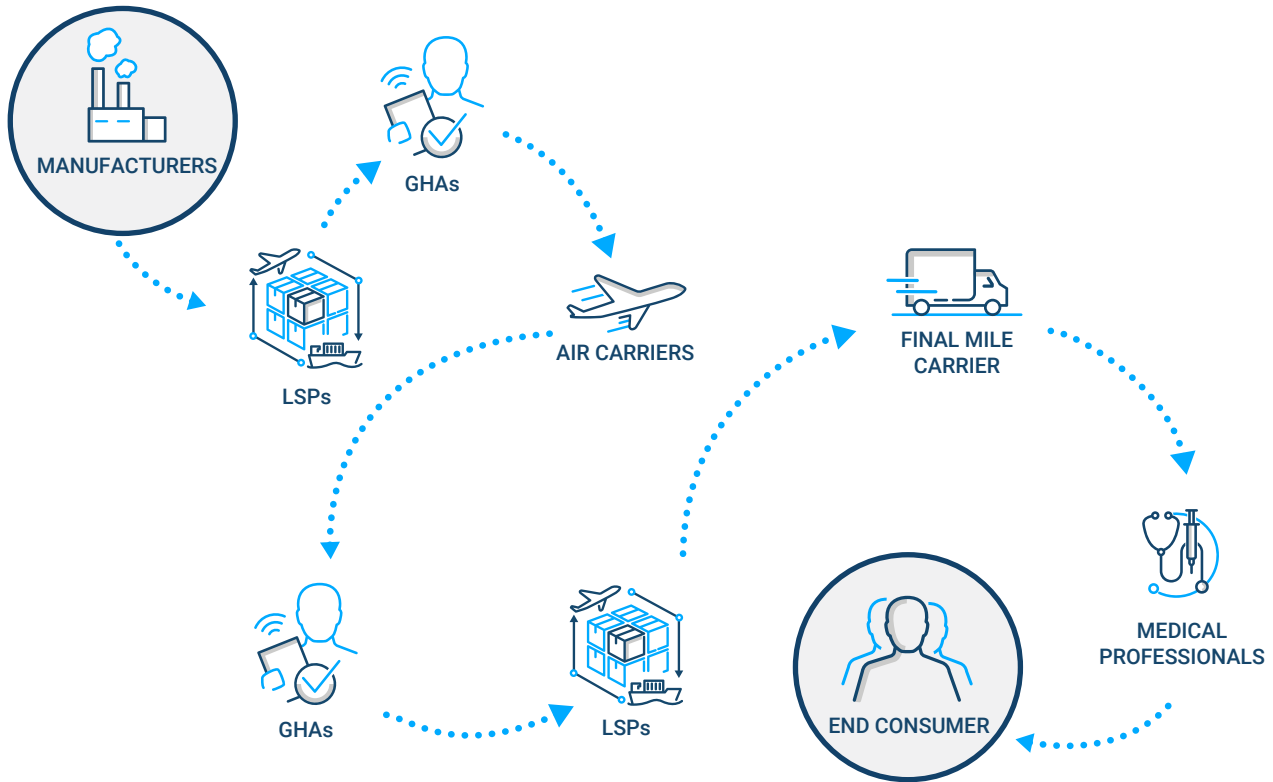


Enabling Complete Visibility Across the Pharmaceutical Logistics Chain





Shipment Condition & Location Monitoring for Cargo in the Airport & on the Ground

With over eight hand-offs between the manufacturer and the end consumer, it is critical to have end-to-end visibility of the location and condition of pharmaceutical shipments. The lack of end-to-end real time pharmaceutical shipment visibility can result in product degradation, diversion, and even loss.



Recent advancements now enable the air cargo logistics community to transform the pharmaceutical logistics chain to provide a higher level of visibility to goods. The key is to have technology that can enable deeper insight into the ambient conditions of the cargo, location-based tracking of assets through an advanced network, mobile-based access, as well as continuous communication to all parties on the location and status of goods.

Descartes Enables Next Generation Pharmaceutical Shipment Tracking & Monitoring through:

			
<h3>Advanced Tracking Tags</h3>	<h3>Comprehensive Mesh Networking</h3>	<h3>Mobile-based Technology</h3>	<h3>Cloud-based Tracking</h3>
<p>Next generation tags that monitor location, temperature, humidity, light, and shock exposure to shipments and equipment.</p>	<p>Track the location of air cargo with low-cost mesh networks that can fill in visibility gaps.</p>	<p>Enable workers to capture data, receive or deliver shipments, and view shipment status on-demand.</p>	<p>Access shipment status information via cloud-based tracking to focus on exceptions, monitor trends, and make better decisions.</p>

If you are looking to have a conversation about how Descartes can help you enable complete visibility across the air cargo pharmaceutical logistics chain, [contact us](#) to learn more.