

Late Delivery Alerts

Are we there yet?

Shipit.to’s SCOPE alerts (Supply Chain Operational Progress Events) provide you with live updates regarding the progress of your shipment - whether it is stationary, nearing its destination, entering predefined geofences, etc. The latest addition to this collection will alert you whenever a shipment is late in arriving at its final destination and is just one of the many tools the platform provides you with to assist with your OTIF KPIs.

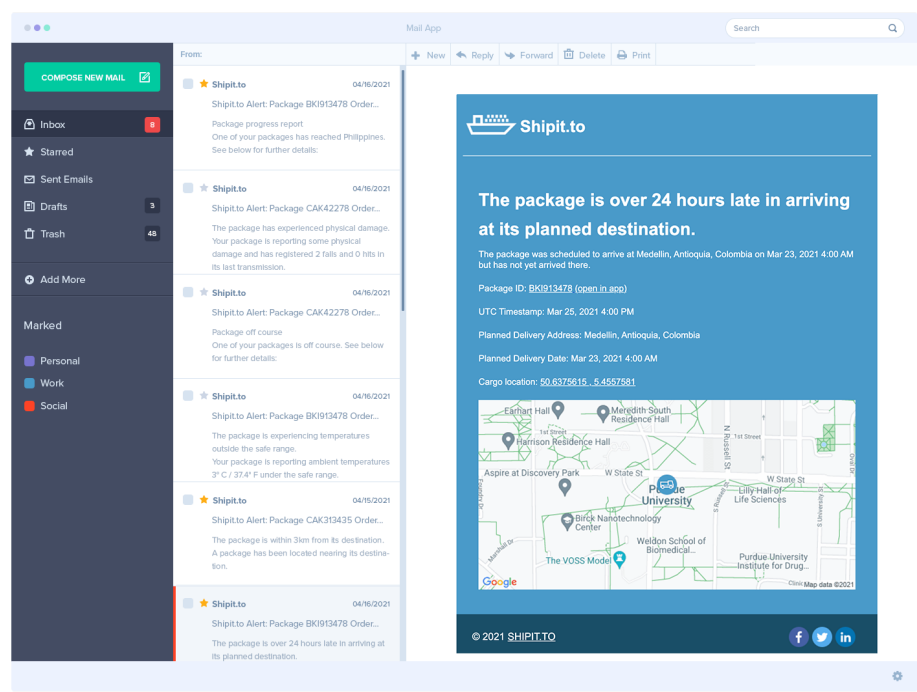
Run a tight ship

Whenever one of your shipments is overdue at its destination the shipit.to platform will create a live alert and send it to you with all the relevant information. This is usually done once the cargo is determined to be over 24 hours late but can be customized for your account.

As with all shipit.to alerts you can decide whether or not to be notified about these events by turning the “Shipment is running behind schedule” toggle on or off in your notification settings.

Modern supply chains put the customers and their needs at the center and that requires you to keep them up to date with regards to delivery times, expected delays, and so forth.

Shipit.to’s real time alerts and notifications help you provide your customers with 24/7 access to the information they need.



Example of a shipit.to ‘Shipment is running behind schedule’ alert.

Learn more at shipit.to

About the Shipit.to Platform

Shipit.to is a digital logistics platform for supply chain management & shipment tracking. With Shipit.to you have an affordable shipment-tracking solution that provides real-time information about your shipments’ location and condition. Based on shipit.to’s disposable trackers, this service enables companies of any size to join the IoT revolution and track their cargo.

Learn more at <http://shipit.to/>.

© 2021 Alpertont Ltd. All rights reserved. Alpertont, Shipit.to and the Shipit.to logo are trademarks of Alpertont Ltd. All other company and product names may be trademarks of the respective companies with which they are associated.