Latest Updates

1. Sold Containers

We recently added functionality allowing container owners to flag sold containers and to add exception alerts to the database.
Many uploaders, including Maersk Line and CMA-CGM, are already using this helpful new feature.
With the new sales alerts feature, if you ever enter a container number that appears to belong to Maersk Line, for example, but which has in fact been sold, you’ll be alerted to this right away. This new function will help us all come together to prevent improperly-marked containers from continuing to circulate indefinitely, improving safety and reducing risk.
We are pleased that both Maersk Line and CMA-CGM have already made use of this feature with their extensive fleets. In the case of sold units, any user querying a unit that has been flagged as sold will be alerted that the unit is no longer part of the fleet in question.

2. Exception Alerts

Another new feature is Exception Alerts, a feature which enables container owners to create alert lists to flag specific units.
Particularly useful in case of bankruptcies and other recovery situations, such as lost units, this feature can be used to flag any exception where you need to alert industry participants about a particular unit.
Have you tried the exception alert functionality yet?
Contact us for more information about using this handy new BoxTech feature.

3. API's

New APIs are now available to help you keep BoxTech updated easily and remove the need for manual tasks.
Our APIs allow more database query types than ever before, so you can automatically conduct searches on tare weight, size, type, maximum gross mass or any other container characteristics – all for direct integration into your system.
For technical information on data query APIs, please see here.
If you would like to automate your fleet updates to BoxTech, please contact us.

New tools 2018!

- Container sold/scraped update and warnings for improved safety
- Container status and recovery alerts
- Container owner fleet updates via API
- Expanded data access APIs