DynaMail

DynaMail is a freight management application designed to give the shipper more control over their freight, while also allowing greater inventory visibility.





What can DynaMail do?

Manage your inventory and ship based on Enru's ship-by dates

- Coordinate inventory and shipping with Enru's deadlines
- Streamline pallet tracking by scanning freight at the dock
- Schedule freight management according to Enru's Dispatch Dates
- Utilize filters to identify pending shipments easily
- Plan truckloads by selecting pallets and generating pick lists for efficient loading

Create and manage truckloads from a simple interface

- Simplify truckload management via user-friendly interface
- Create consolidated, LTL, and multi-stop USPS truckloads
- Handle all postal freight, including non-Enru jobs, from DynaMail
- Instantly generate BOLs without CSC approval delays
- Efficiently plan trucks in advance; dock scanning options for confirmation or live building

Convert a mail.dat file into manageable orders

- Easily convert mail.dat files into orders with DynaMail
- Import files for automatic conversion of Mother Pallet records
- Customize billable job details and manage order dates
- Optimize files for CoPal and Commingle programs
- Automate order creation with DynaBot integration

Advantages of DynaMail



DynaMail reduces interactions with Enru contacts, streamlining tasks like order creation, date management, and load building. This means less reliance on emails and calls, giving you greater freight control and tracking ease.



Track all your unscheduled freight effortlessly with DynaMail. Apply dates, plan loads in advance, and monitor shipments easily. DynaMail generates Pick Lists and Bills of Lading to keep your freight moving smoothly.



Unlock postal savings with Copal optimization through DynaMail.

DynaMail determines Copal eligibility for each tray and optimizes pallet percentages. Once completed,

DynaMail updates your mail.dat file with Copal information seamlessly.

While DynaMail is a lightweight application it does rely on some software licenses that your company may not have. If you're considering the DynaMail application please be aware that it has the following requirements:

- MAILdb
- SQL Server 2014 or later
- SQL Server Management Studio
- Windows 2012 R2 or later
- 2.3ghz Dual Core CPU or better
- 8GB Available ram or more

We solve for this load, and the next.

