

deliVerea

Product feature

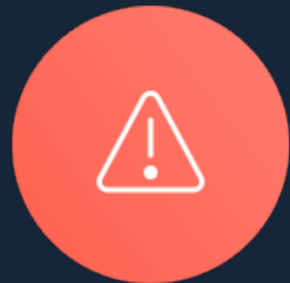
Label Engine

Label Engine

Label Engine makes it possible to **print labels** without waiting for the Carrier in order to move forward with your order preparation **regardless of the Carrier's operation.**



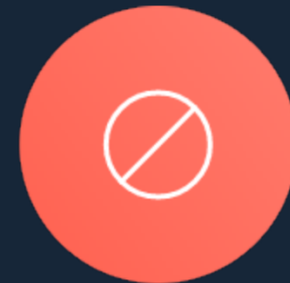
The labeling process is subject to the carriers' capacity, which **affects your order placement speed.**



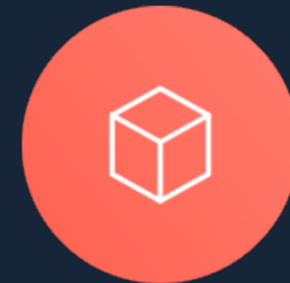
Does not consider special cases



Dependence on third parties in a core process



Incompatible with asynchronous operations



Slows down your operations

Our solution

Deliverera has developed a proprietary label engine that makes it possible to:

- Have a **service availability** of 99.9%..
- Increase the **speed** of documentation and label generation **x60**.
- **Independence** from third-parties when managing core processes.
- Takes into account more **complex operations**, non-sequential preparation flows and **asynchronous operations**.

deliVerea

Shipping label format

You can select the format of the labels available for the carrier.



PDF



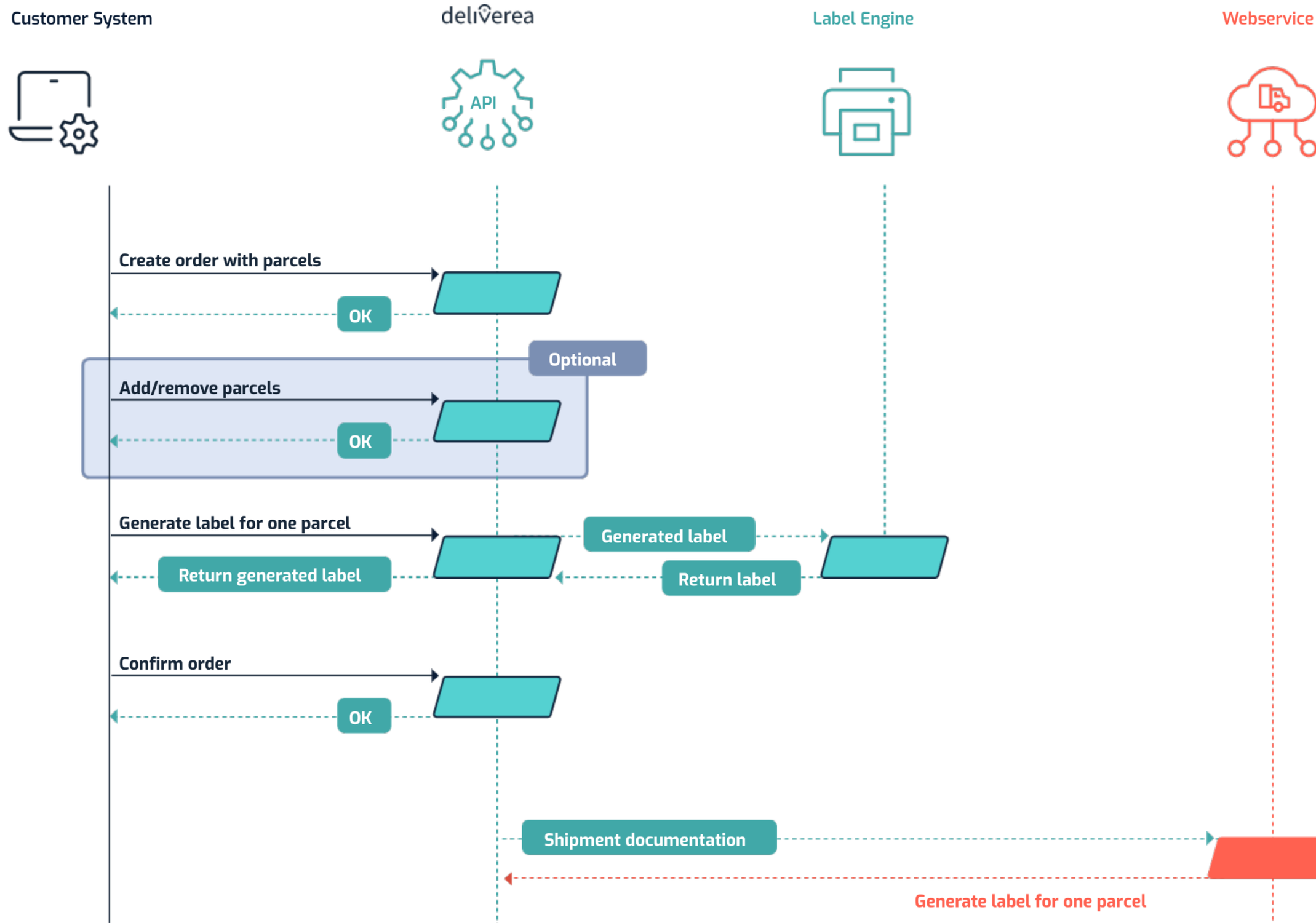
ZPL

Label origin

Label Engine

Carrier

Technical flow



Use cases



High volume

Customers with a busy preparation flow for whom waiting 4 seconds for the Carrier to complete the documentation process may cause drawbacks to their preparation capacity.



Consolidation process

Customers that consolidate several orders for the same recipient in different preparation rounds. Initially, the number of packages that a certain dispatch will contain is unknown, so the documentation flow must be asynchronous.



Non-sequential preparation

Customers who, for operational reasons, do not perform a sequential preparation process and, therefore, start it without knowing the exact number of packages and/or labels required to complete the order.

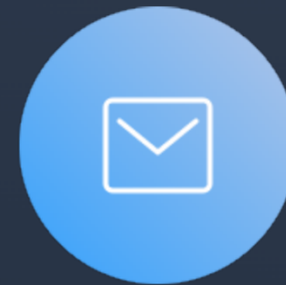
Product Department



[See our Roadmap](#)



[Make suggestions](#)



sales@deliverea.com