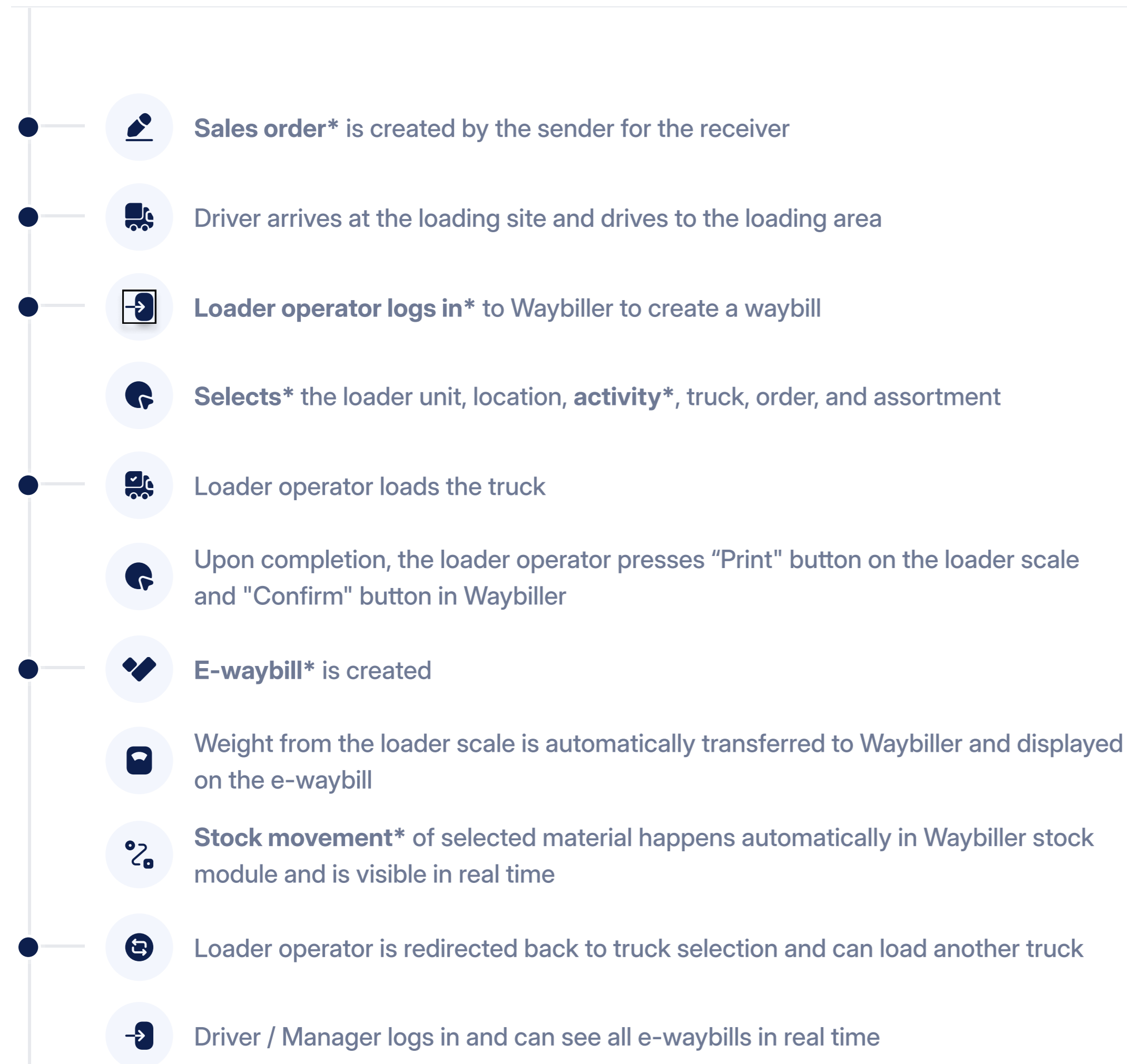


## Loader scale integration – External flow

Loader integration enables the seamless creation of e-waybills. While loading, the loader operator opens Waybiller, makes the necessary selections, and generates the e-waybill. The weight is taken directly from the loader's scale and displayed on the waybill.



### Cheatsheet

**<sup>1</sup> Sales Order:** The office team creates a sales order in Waybiller that specifies the material type, quantity, and delivery period based on the agreement with the customer.

**<sup>2</sup> Loader operator logs in:** The loader operator logs into Waybiller on a tablet to access the system, create waybills, and manage the loading process. The view is specially designed for the loader operator, ensuring ease of use.

**<sup>3</sup> Selections:** The loader operator follows a series of steps to create an e-waybill, selecting the loader unit in use, the location, the activity being performed, the truck to be loaded, the order to be fulfilled, the assortment to be loaded and the stock. If only one option exists for any selection, it is automatically selected.

**<sup>4</sup> Activity:** Various activities, such as "Create a waybill" can be configured for the loader operator. If only one activity is available, it is automatically selected. The loader operator can view and add comments to completed activities.

**<sup>5</sup> E-waybill:** After loading is complete, an e-waybill is automatically generated with the weight data from the loader scale and sent as a PDF to selected email addresses. The e-waybill is available to all involved parties in real time and can be exported to Excel for further processing. Every party can integrate Waybiller with their ERP via Waybiller API and get the data to invoicing module automatically.

**<sup>6</sup> Stock movements:** All dispatches are reflected in stock movements. If the dispatch is from a pile, an automatic deduction from stock is made for the net quantity. If the dispatch is from the crusher, both an entry and a deduction are recorded simultaneously.