

La Poste France – Lognes (Paris area)

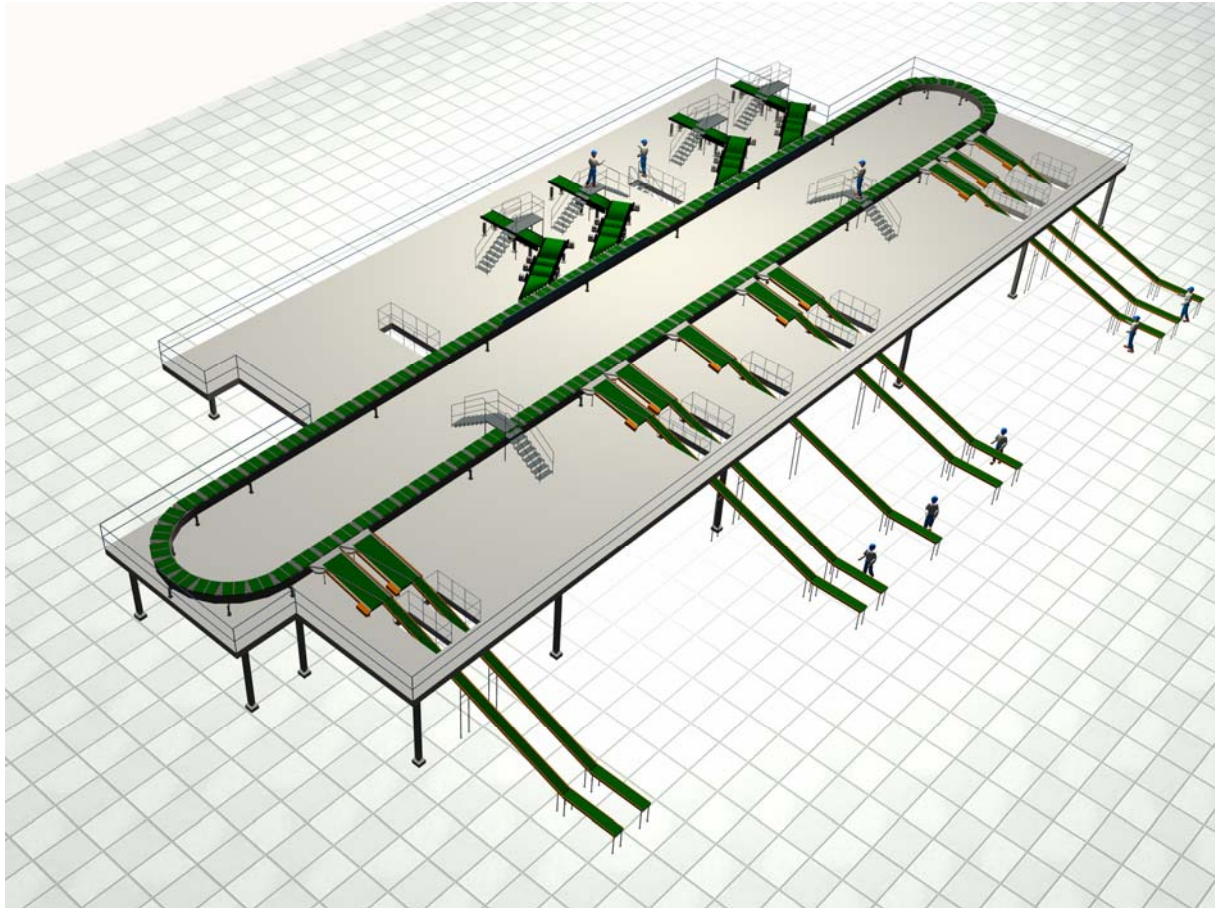


Application: Postal
Type of system: SBIR SD 2D
System Capacity: 12.000 trays/h
Type of Product: Postal trays

→ Solution for the management of postal trays
at very high throughput



Trays Management System



In 2005 **La Poste** awarded **Cinetic Sorting** and **Cinetic Transitique** the contract for the supply of one SBIR cross-belt system to sort postal trays at the Postal Center in Lognes (Paris).

The sorter is fed by four automatic induction lines that sort the trays to ten destinations.

System capacity: **12.000 trays/h.**

CUSTOMER	La Poste - Lognes
Type of System	SBIR SD 2D
System Length	106 m
Date of Completion	2006
Postal Tray Size	300 x 500 x 300 mm
Minimum Weight of Product	1 kg
Maximum Weight of Product	20 kg
System Capacity	up to 12.000 trays/h
Sorter Speed	1,8 m/s
Number of Induction Lines	4
Number of Destinations	10
Coding Method	Automatic Barcode Reading System