

## **CCM Technology**

is a division of the **CCM Group** 

**Head Office** Via Monte Grappa 2/4 20060 Truccazzano - Milano - Italy www.ccmairports.com



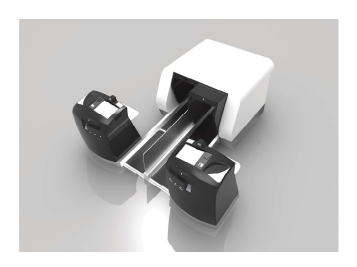


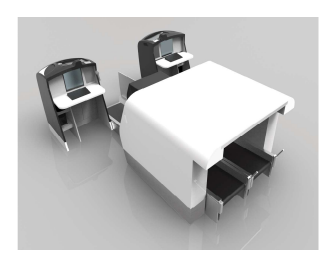
MyCheck™ Hybrid Self Bag Drop is CCM Technology's answer to the most relevant questions and concerns that Airports, Airlines and Ground Handlers are raising about the concerns surrounding the heart of IATA's Fast Travel Strategy.

Minimization of terminal space required for Self Bag Drop equipment, Baggage Drop Off process flexibility (manned vs. 1 step vs 2 step), passengers' safety, anti-tampering protection, automated baggage check and bag tag scanning are just few of the many concerns to be addressed in order to deliver a safe and effective Self Bag Drop equipment.

MyCheck™ Self Bag Drop's unmatched level of flexibility offers Airports, Airlines and Passengers a unique solution to switch between different check–in procedures to suit varying levels of terminal capacity demand, with no compromise in terms of equipment design integration with the terminal layout and safety for the passengers.

MyCheck™ Hybrid Self Bag Drop design derives from the long term and successfull experience and knowledge of CCM s.r.l. With over 300 Global Projects completed over the last 30 years in Check in Counters and BHS Integration.







## **Features and benefits**

- > Hybrid check in desk with harmonized and stylish design
- No terminal extra space required for Self Bag Drop equipments
- > Safe and Secure Self Bag Drop solution
- > Ultra low height baggage conveyor, for passengers' convenience
- > Low height baggage tag scanning portal
- > 3D Vision System for baggage verfication
- > Seamless integration with Airport Baggage Handling System
- Maximum flexibility (Agent assisted / 1 step / 2 step) in Self Bag Drop Process
- > Smartphone / Tablet base Self Bag Drop Supervision application for floorwalker agents
- > Self Bag Drop Operational Monitoring Dashboard
- > Self Bag Drop hardware supervision integrated with BHS SCADA system
- > Certified with Materna CUSS v1.3









