

About

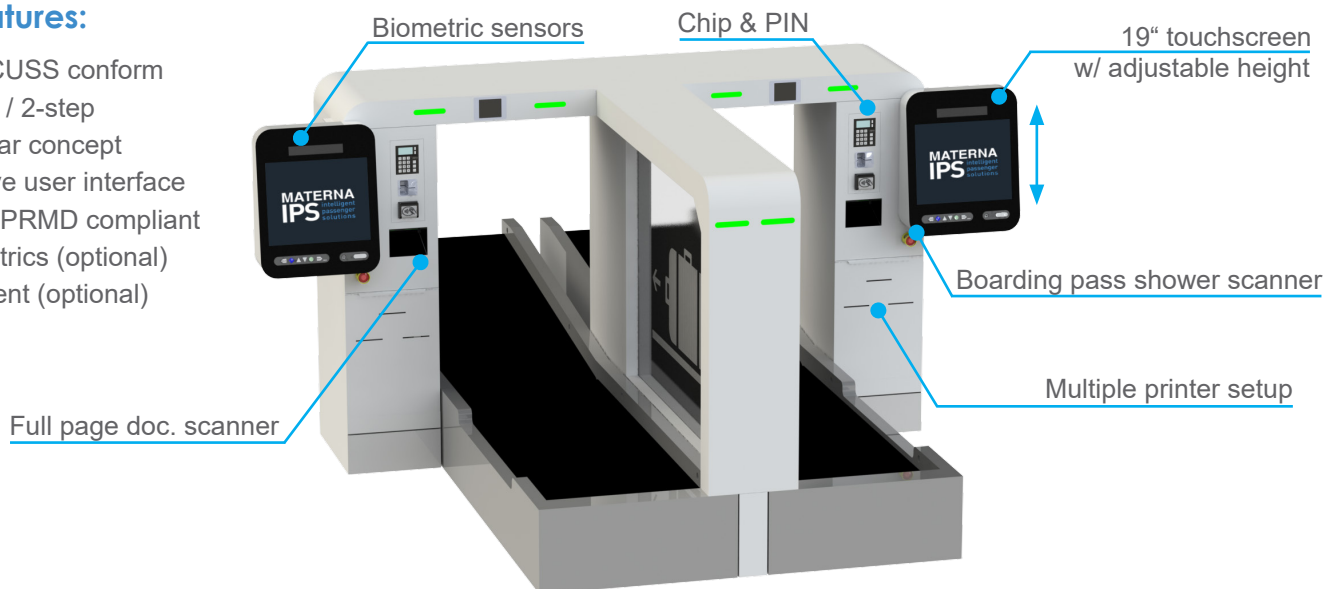
With its limitless flexibility, the Flex.Go series is specifically designed as a greenfield solution, providing innovative technology for seamless passenger handling in numerous configurations.

To meet global requirements, customers can choose between a pure self-service or hybrid version and from various housing options such as side- or frontloading units with either single or double lane set-ups. Furthermore, the modular concept allows a fully customizable exterior (material, colors etc) as well as interior (input devices, scanners, printers etc) making the Flex.Go the perfect fit.

Due to the multiple printer setup, Flex.Go handles both 1-step and 2-step processing and also offers technologies such as biometrics, RFID and Chip and PIN payment. With its highly advanced camera system, Flex.Go reaches an unmatched level of accuracy determining baggage dimensions. Also, it provides a wide range of functions including conveyability checks, tub detection, baggage classification, both at time of installation and as future proof add-ons.

Main features:

- IATA CUSS conform
- 1-step / 2-step
- Modular concept
- Intuitive user interface
- ADA / PRMD compliant
- Biometrics (optional)
- Payment (optional)



Your benefits:

- ✓ Maximum flexibility due to various unit options
- ✓ Adaptable to any airport environment
- ✓ Automated ID checks (e.g. face, passport, driver's license)
- ✓ Reduced / low PAX processing time
- ✓ Hardly any queuing at installation site

Touchless.Connect:

- Kiosk control via passenger's smartphone
- Web browser based, no extra app needed
- Suitable for Android, IOS & other OS
- Remote installation
- No HW modifications or recertification to SBD's

Housing | Material

	Default	Optional
Housing	<ul style="list-style-type: none"> Select from available options: 	<ul style="list-style-type: none"> Single or double unit Side- or front-loader (integrated) Hybrid version w/ counter
Material	<ul style="list-style-type: none"> Galvanized steel, powder coated 	<ul style="list-style-type: none"> Stainless steel Colored glass Wood look
Coloring	<ul style="list-style-type: none"> RAL 9003 (fine structure matte) 	<ul style="list-style-type: none"> Custom RAL color
Dimensions [DxWxH] (double unit)	<ul style="list-style-type: none"> 3350 x 2320 x 1400 mm 131.89 x 91.34 x 55.12 inch 	<ul style="list-style-type: none"> Dimensions adaptable to local requirements
Weight (double unit w/o conveyors)	<ul style="list-style-type: none"> ~ 500 kg ~1100 lb 	
Power	<ul style="list-style-type: none"> 110V - 230V AC 350W - 600W 	

Components

Screen	<ul style="list-style-type: none"> Black front glass w/ bonded 19" TFT touchscreen Adjustable screen height 	<ul style="list-style-type: none"> Custom colored front glass
Document Scanner	<ul style="list-style-type: none"> Boarding pass shower scanner 	<ul style="list-style-type: none"> Full page boarding pass scanner Reads passport, visa, OCR (MRZ), RFID
Bag Tag Scanning	<ul style="list-style-type: none"> Bag tag scanning (dynamic, static) 	<ul style="list-style-type: none"> RFID reading (for electronic bag tags)
Bag Tag Printer	<ul style="list-style-type: none"> Standard paper Paper stock roll-Ø: 240 mm 9.45 inch 	<ul style="list-style-type: none"> Linerless paper RFID Additional printer (automatic switch over)
Boarding Pass / Receipt Printer	<ul style="list-style-type: none"> Boarding pass & receipt Paper stock roll-Ø: 240 mm 9.45 inch 	
Signaling	<ul style="list-style-type: none"> LED strips for passengers & service 	
Software	<ul style="list-style-type: none"> IATA CUSS v1.3 v1.4 v1.5 SBD application 	

Features

Bag Drop Process	<ul style="list-style-type: none"> 1-step / 2-step 	
Accessibility	<ul style="list-style-type: none"> ADA / PRMD compliant 	<ul style="list-style-type: none"> Nav-Bar w/ earphone jack (country-specific by default)
Conveyability Check		<ul style="list-style-type: none"> Baggage volume check & classification Multiple bag detection Tub detection Color photo of luggage
Surveillance		<ul style="list-style-type: none"> Interference Intrusion detection
Biometrics		<ul style="list-style-type: none"> Face recognition Iris scan ID check via passport / driver's license Temperature check
Payment		<ul style="list-style-type: none"> Chip and PIN Online/mobile payments (Paypal, Alipay)
Touchless.Connect		<ul style="list-style-type: none"> Kiosk control via passenger's smartphone
Warranty	<ul style="list-style-type: none"> 1 year 	<ul style="list-style-type: none"> Extended warranty