FIRST-CLASS PASSENGER PROCESSING
Four decades of experience in printing, combined with our position as the European number one supplier of POS printers and our well-established relationships with the airline industry, make Epson ideally placed to fulfill airport passenger processing requirements. From check-in to boarding, Epson printers bring enhanced efficiency and reduced operating costs to airlines and airports. And, drawing on our expertise in defining industry standards, we’re committed to supporting IATA’s CUPPS initiative for next-generation airport software platforms, protecting the future of your investment.

Epson printers have been easily integrated into the airlines’ PC-based systems and they have proven to be extremely reliable in this environment, where thousands of boarding passes are printed every day. Kris Kristmanns, Director of Operations Support for Servisair
Free up passenger flow at this traditional bottleneck and present an efficient, passenger-friendly first impression. Built to fit easily into virtually any airline structure, Epson present an efficient, passenger-friendly first impression. Epson are the perfect choice for passenger self-check-in kiosks. Give customers more control, reduce queues and enhance the airport experience with fast, reliable high Epson printing.

**CHECK-IN DESK**

- **Epson TM-L90**
  - Vouchers and coupons
  - Print colourful coupons and vouchers for your passengers in an instant, with this high speed impact printer.
  - Print in full colour on-demand
  - Fast speeds up to 320mm/sec
  - USB/Ethernet interfaces
  - AEA2009 command set support
  - Partial/full autocutter
  - Windows printer driver
  - Sturdy and durable

- **Epson TM-L500A**
  - Boarding pass and baggage tag
  - This is the ideal drop-in replacement for existing thermal airline printers. With its ultra compact design and reliable, add-on paper roll exchange, the Epson TM-L500A is perfect for check-in counters, working, reliable addition to any check-in desk.
  - 2-in-1 BCBP and BTP design
  - Fast speeds up to 250mm/sec in combination with the Epson BA-T500II control board, even in full-graphic mode.
  - Supports thick paper andfoils
  - Straight and drop-in paper path
  - Partial/full autocutter
  - Windows printer driver
  - Sturdy and durable

- **Epson BA-T500II/M-T500II Series**
  - Boarding pass and baggage tag
  - Our proven thermal kiosk printers are complete drop-in solutions featuring break-in-class components, high-speed printing and industry-leading reliability.
  - Drop-in paper roll with semi-automatic loading function
  - Fast printing speeds up to 300mm/sec
  - Optional firmware and interface options
  - Modular design for easy maintenance
  - Sturdy and durable

- **Epson FX-890A**
  - Passenger list
  - The fastest in its class, this full-featured, 9-pin, 80 column impact printer offers the speed and reliability needed for printing passenger manifests.
  - Best reliability in its class
  - Prints single sheets and up to 7-part forms
  - Windows printer driver

**SELF-SERVICE KIOSK**

- **Epson EU-T300/EU-T400 Series**
  - Boarding pass and baggage tag
  - Our thermal kiosk printers deliver high-speed printing and industry-leading reliability. The amazingly fast M-T500 series mechanism prints up to 250mm/sec... surely into any airline structure, Epson present an efficient, passenger-friendly first impression. Present an efficient, passenger-friendly first impression. Epson are the perfect choice for passenger self-check-in kiosks. Give customers more control, reduce queues and enhance the airport experience with fast, reliable high Epson printing.

**BOARDING GATE**

- **Epson BA-T500II/M-T500II Series**
  - Boarding pass and baggage tag
  - Our proven thermal kiosk printers are complete drop-in solutions featuring break-in-class components, high-speed printing and industry-leading reliability.
  - Drop-in paper roll with semi-automatic loading function
  - Fast printing speeds up to 300mm/sec
  - Optional firmware and interface options
  - Modular design for easy maintenance
  - Sturdy and durable

- **Epson TM-L90/TM-T70**
  - Seat allocation
  - These thermal label and receipt printers fit easily into any boarding gate set-up and are ready to print boarding passes and seat allocations in an instant.
  - Compact, modular design
  - AEA 2009 command set support
  - Straight and drop-in paper path
  - Partial/full autocutter
  - Windows printer driver
  - Sturdy and durable

- **Epson FX-890A**
  - Passenger list
  - The fastest in its class, this full-featured, 9-pin, 80 column impact printer offers the speed and reliability needed for printing passenger manifests.
  - Best reliability in its class
  - Prints single sheets and up to 7-part forms
  - Windows printer driver

- **Epson TM-L500A**
  - Boarding pass and baggage tag
  - This is the ideal drop-in replacement for existing thermal airline printers. With its ultra compact design and reliable, add-on paper roll exchange, the Epson TM-L500A is perfect for check-in counters, working, reliable addition to any check-in desk.
  - 2-in-1 BCBP and BTP design
  - Fast speeds up to 250mm/sec in combination with the Epson BA-T500II control board, even in full-graphic mode.
  - Supports thick paper and foils
  - Straight and drop-in paper path
  - Partial/full autocutter
  - Windows printer driver
  - Sturdy and durable
WORLD-WIDE SERVICE

In the fast-paced, high-pressure world of air transport, you need solid reliability and support to ensure everything runs smoothly. At Epson, we work hard to give you the support you need to help keep both your business and passengers moving.

Epson CoverPlus offers a range of service and support options so you can choose the level of support you need, or let us work out a bespoke solution based on your needs or budgets. With an extensive global service network and a track record of exceeding our clients’ expectations, our commitment to service is second to none.

COMMITTED TO A BETTER FUTURE

At Epson, we know that planning for the future requires strong commitment to the environment. That’s why we strive to create innovative products that are reliable, recyclable and energy efficient. Better products that use fewer resources reduces our impact on the environment and help to ensure a better future for us all.

The specific goals of our ‘Environmental Vision 2050’ initiative include:

1. Reduction of CO2 emissions by 90% across the entire product lifecycle
2. Inclusion of all products in the resource, reuse and recycling loop
3. Reduction of direct CO2 emissions by 90% and elimination of global warming gas emissions other than CO2
4. Restoration and preservation of biodiversity as a member of the ecosystem, together with local communities