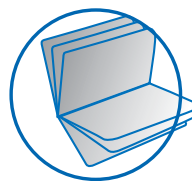




A TRUSTED SOLUTIONS PROVIDER FOR GOVERNMENT

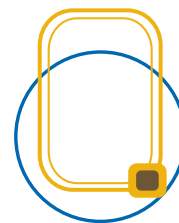
Governments rely on Datacard Group to develop and deliver sophisticated solutions for secure passport issuance. With more than 35 years of experience in a wide range of worldwide programs, Datacard Group is a trusted world leader in secure passport technology.

Our innovative solutions integrate the systems, software, services and supplies required to produce high-quality passports and e-passports in centralized or distributed environments. Available in proven, reliable configurations, our solutions are specifically engineered to optimize document security.



BOOKLET LEAFING

Automatically open closed passport booklets to a specified page prior to personalization



CONTACTLESS CHIPS

Securely encode contactless chips embedded within passport booklets



LASER ENGRAVING

Engrave variable-sized photos, text, bar codes, logos and other graphics with speed and precision

THE DATACARD® PB6500™ SYSTEM: DESIGNED FOR PASSPORT SECURITY

Every day, new threats push governments to elevate document security and integrate the most advanced technologies available in passports and e-passports. The Datacard® PB6500™ passport issuance system directly addresses this escalating need and helps issuers prevent fraud and identity theft. The system offers:

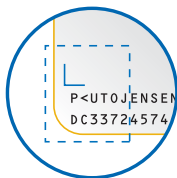
- Automated inline high-volume passport production
- Level 1, 2 and 3 security features for passports and e-passports
- Complete line of personalization technologies
- Multilevel hardware, software and data security

With its flexible, modular design, the PB6500 system allows you to start with the most cost-effective configuration for your program, then incorporate new technologies as they become available. It offers exceptional system-level security features, including secure login, data encryption and biometric authentication support. The PB6500 system also helps ensure low total cost of ownership with high reliability plus extended warranty options, easy maintenance and low-cost, readily available parts. So, you get strong protection for your program, your documents and your investment.



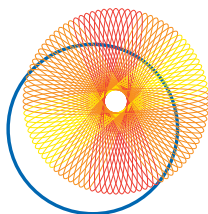
COLOR INKJET PRINTING

Personalize the paper pages of a passport booklet in color or black-and-white with outstanding quality inkjet printing



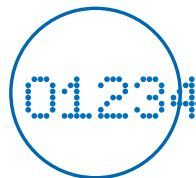
VISION REGISTRATION

Ensure correct alignment of personalization data with preprinted information and document edges



SECURITY LAMINATION

Inline application of state-of-the-art passport security laminates



NUMBER PERFORATION

Add perforated alphanumeric characters to paper pages in a standard or customized matrix



QUALITY ASSURANCE

Perform visual and electronic inspection automatically with multiple data verification steps



LABEL AFFIXING

Apply self-adhesive printed labels to successfully personalized passports for auditing and document tracking

THE NEXT LEVEL OF PASSPORT SECURITY

Secure passports must defend against a growing number of threats. The PB6500 system enables governments to protect passports and e-passports against common attacks from counterfeiters with a variety of advanced security technologies.

ADVANCED TECHNOLOGIES

Datacard Group continuously develops new modules for the PB6500 system, so you can easily acquire the latest security technologies and integrate them into your passport issuance program. This approach helps ensure superior investment protection.



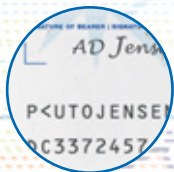
HIGH-RESOLUTION PHOTOS

Lifelike color photos or high-contrast black-and-white laser photos ensure easy visual identification.



SECURITY PRINTING

Create more secure documents by integrating personalization data elements with the preprinted security design and/or features.



MACHINE READABLE DATA

Print optical character recognition (OCR) text or two-dimensional bar codes using color and/or laser engraving technologies.



VISUAL PERSONALIZED DATA

Variable text and digitized signatures strengthen visual inspection.



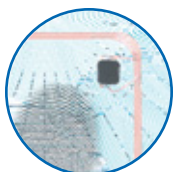
SECONDARY IMAGES

To enhance document security, print a miniature ghost image in halftone color. Ghost images can be laser engraved for additional tamper evidence. For an ideal blend of security and throughput, combine a full-color primary photo with a laser engraved ghost image.



SECURITY LAMINATES

Datacard® laminates feature customized holography with multiple optical variable devices (fine-line guilloche patterns, laser-retrievable covert text, microprinting) or optically variable inks (mica, ultraviolet).



CONTACTLESS CHIPS

Contactless chips enable secure electronic storage of biometric and other data used for identification, authentication or access control.



TACTILE ELEMENTS

Laser engrave conventional or Braille characters, or use alphanumeric laser perforations to add physically detectable security.

END-TO-END SOLUTIONS FOR PASSPORT ISSUANCE

When you choose Datacard Group, you are working with a world-class total solutions provider that delivers everything you need to produce secure passports and e-passports, including hardware, software, supplies and services.

- Datacard® Certified Supplies are specifically designed to work with Datacard® systems. These supplies feature our exclusive Intelligent Supplies Technology™, which minimizes costs by optimizing performance, reducing the risk of human error and enhancing efficiency.
- Innovative, user-friendly software packages are available for image and data capture, identity data preparation and long-term lifecycle management of embedded contactless smart chips.
- Our expert Global Service team serves government programs around the world. Offering support in more than 120 countries, our service network keeps programs up and running.
- Datacard Group can help you design new programs, implement solutions, run existing programs more efficiently and plan for the future.



THE RIGHT CHOICE FOR GOVERNMENT

Datacard Group is a trusted solutions provider for governments and integrators worldwide. We have implemented and continue to support a variety of successful passport programs around the world, and we are a leader in many global standards organizations. Our technological leadership in secure document issuance enables us to consistently provide high-quality solutions that meet interoperability standards and address unique card program requirements.

DISCOVER HOW TO MAXIMIZE PASSPORT SECURITY

To learn more about the Datacard® PB6500™ passport issuance system and other Datacard® solutions for government and secure ID programs, please contact your local Datacard Group representative or visit www.datacard.com.

WORLD LEADER IN SECURE ID AND CARD PERSONALIZATION SOLUTIONS

Datacard Group offers the world's best-selling secure ID and card personalization solutions. The company's portfolio includes systems for high-volume card issuance, card delivery, secure ID issuance and passport production, plus extensive service and supply offerings. Datacard Group serves customers in more than 120 countries. www.datacard.com

THE AMERICAS

Corporate Headquarters
Minnetonka, Minnesota, U.S.A.
Phone: +1 952 933 1223
Fax: +1 952 988 1291

Miami, Florida, U.S.A.
Phone: +1 305 670 1313
Fax: +1 305 670 6332

Vaughan, Ontario, Canada
Phone: +1 905 856 1403
Fax: +1 905 856 1807

EUROPE

Fleury les Aubrais Cedex, France
Phone: +33 2 38 60 76 00
Fax: +33 2 38 60 76 19

Düsseldorf, Germany
Phone: +49 (0) 211 5952 0
Fax: +49 (0) 211 5952 180

Madrid, Spain
Phone: +34 91 799 74 74
Fax: +34 91 799 55 55

Hampshire, UK
Phone: +44 (0) 1489 555 600
Fax: +44 (0) 1489 555 601

EUROPE/MIDDLE EAST/INDIA/AFRICA

Datacard Distributor Operations
Phone: +44 (0) 1489 555 600
Fax: +44 (0) 1489 555 602

ASIA/PACIFIC

Beijing, China
Phone: +86 10 8809 1285
Fax: +86 10 8809 1287

Hong Kong, China
Phone: +852 2866 2613
Fax: +852 2865 2801

Shanghai, China
Phone: +86 21 5427 9090
Fax: +86 21 5426 4142

Tokyo, Japan
Phone: +81 3 3494 6131
Fax: +81 3 3494 6143

Seoul, Korea
Phone: +822 551 2235
Fax: +822 551 2237

Singapore
Phone: +65 6227 7838
Fax: +65 6227 7839

DatacardGroup

SECURE ID AND CARD PERSONALIZATION SOLUTIONS

Datacard, PB6500 and Intelligent Supplies Technology are trademarks, registered trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Names and logos on sample passports are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2006 DataCard Corporation. All rights reserved. Specifications subject to change without notice. Printed in U.S.A.