

OUTSTANDING PERFORMANCE THAT PROTECTS YOUR INVESTMENT

Designed to produce high-quality cards with exceptional efficiency, the Datacard® MX2000™ card issuance system is a smart choice for cost-conscious card issuers worldwide. This modular system includes the essential technologies you need to personalize cards with high productivity and reliability at speeds up to 1,200 cards per hour. Start with the capabilities you need today, then expand the MX2000 system as your needs evolve. No matter what configuration you choose, the MX2000 system delivers many of the same operational advantages as our higher-volume card issuance systems for an extremely competitive price.

MX2000 SYSTEM HIGHLIGHTS



System software

The MX2000 system uses a familiar Windows® operating system and an easy-to-navigate graphical user interface to simplify training and operation.



Smart cards and magnetic stripes

Personalize contact and contactless smart cards quickly and securely, and employ a full range of magnetic stripe encoding features.



Graphics printing

Print high-quality text, bar codes, logos and other monochrome images that enhance the visual appeal of every card you issue.



Topcoat application

Apply Datacard® CardGard™ UV-curable topcoats or basic topcoats to protect graphics printing and extend card life.



Embossing and topping

The MX2000 system helps ensure card quality with consistent, highly accurate embossing and indent printing. Color topping enhances readability and the appearance of embossed characters.



Comprehensive security

Because security is paramount, the MX2000 system provides multiple ways to safeguard cardholder data, production data and access to the system itself.



Inline card delivery

Integrate Datacard® card delivery systems to print forms, affix cards and create powerful, highly personalized mail packages with superior efficiency — a total inline solution.



AFFORDABLE ADVANCED TECHNOLOGY

THE RIGHT CHOICE FOR RELIABLE CARD ISSUANCE





IMPORTANT OPERATIONAL ADVANTAGES

- PREMIUM CARD QUALITY
- HIGH RELIABILITY
- MODULAR DESIGN
- INLINE CARD DELIVERY
- STRONG SECURITY
- GLOBAL SERVICE AND SUPPORT
- DATACARD® CERTIFIED SUPPLIES

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 and fulfillment, 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

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

Melbourne, Australia Phone: +61 3 9535 0300 Fax: +61 3 9545 0151

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

Wuhan, China

Phone: +86 27 8571 2032 Fax: +86 27 8589 3016

Tokyo, Japan

Phone: +81 3 3494 6131 Fax: +81 3 3494 6143

Seoul, Korea

Phone: +822 551 2235 Fax: +822 551 2237

Auckland, New Zealand Phone: +64 9 414 4831 Fax: +64 9 414 4832

Singapore

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





1040 CARDIFF BLVD. MISSISSAUGA, ON L5S 1P3 905.696.8102 T 905.696.0733 F 1.800.268.5457 Toll Free

Datacard, MX2000 and CardGard are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Windows is a registered trademark of Microsoft Corporation. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.