



Symbology, Incorporated

Symbology, Inc. Expands Online Ordering for Digital Barcode Files

Minneapolis, MN, February 4, 2010 – [Symbology, Inc.](http://www.symbology.com) has expanded the number and type of barcodes available for ordering online. Easy to use and available 24/7, this service expansion will meet the needs of many barcode customers who wish to create their codes via the internet.

Symbology's clients have been successfully ordering the complex GS1 DataBar™ Coupon Barcode online via their industry leading web based system. Now, the innovative, precise program has been expanded to offer most commonly used barcodes...both linear and 2D. Symbologies include EAN, UPCA (GTIN-12), DataBar, DataMatrix (2D) and others.

Features of special value to clients are:

- User-friendly data entry
- High Quality EPS files
- Error-prevention features
- Secure information
- GS1 and ISO specifications satisfied
- 24/7 accessibility
- Immediate file availability
- Email or web site delivery
- Family code access

Clients can get started ordering online by contacting the Sales department at 800.328.2612x1090, or sales@symbology.com .

Check Symbology's web site for further information www.symbology.com .

About Us:

Symbology, Inc., established in 1980, is a leading provider of digital bar code files including the DataBar coupon code. In addition, they are a specialty manufacturer of sequentially numbered bar code labels, featuring custom and standardized industry-specific label products for library, blood, tire, medical and material handling. An ISO 9001:2008 certified company; they also offer a complete line of inspection equipment. Customers around the globe choose Symbology for high quality products, technological expertise, and unsurpassed customer service. Offices are located in Maple Grove, Minnesota. Web address: <http://www.symbology.com>.

Inquiries may be directed to Judy Dodson at Symbology, Incorporated, 7351 Kirkwood Lane North, Suite 126, Maple Grove, MN, 55369. Phone 763.315.8056, or jdodson@symbology.com. ###