


# Adobe LiveCycle Barcoded Forms

## Enabling processes to bridge the paper-to-digital divide

Adobe® LiveCycle™ Barcoded Forms software automates the capture of user-supplied data from fill-and-print Adobe PDF forms using proven 2D barcode technology.

This PDF provides an example of the data capacity of differently configured and sized PDF417 Barcodes. It also shows how data capacity changes when mixed case and special characters are included in data. Try experimenting with this form by opening it with Adobe LiveCycle Designer and modifying the settings of Barcodes.

To use this form simply select the number of random characters you wish to generate inside the barcodes, whether or not Upper Case only characters will be used and click on the "Generate Data" button. If you wish to change the type of characters used in the random character generation, change the text in the "Random Characters Used" box. You may also enter text directly into the "2D Barcode Data" field to render the barcodes directly from your custom text. To update the barcodes from your custom data simply exit from the field or click on the "Update Barcodes" button.

Number of Characters to Generate: <input type="text"/>	<input type="checkbox"/> Use Upper Case English Only	<input type="checkbox"/> Japanese
Random Characters Used <input type="text"/>		
<b>2D Barcode Data</b>	<input type="text"/>	
		
<small>*The text "Document: ","Handheld: ","Custom: ", or "Fax: " will be added to each of the barcode's encoded text as an identifier.</small>		

Scanning Method: Fax Server

Scanning Method: Document Scanner

**Too much data was added to this 2D Barcode and it could not be displayed. Reduce the amount of data and try again.**

**Too much data was added to this 2D Barcode and it could not be displayed. Reduce the amount of data and try again.**

Scanning Method: Document Scanner\*

Scanning Method: Hand Held Scanner

**Too much data was added to this 2D Barcode and it could not be displayed. Reduce the amount of data and try again.**

**Too much data was added to this 2D Barcode and it could not be displayed. Reduce the amount of data and try again.**