

Barcodes in FILEstream

FILEstream has a powerful high-speed barcode recognition engine that allows you to read and write barcodes. This functionality can be enabled on one or more workstations by purchasing an optional barcode licence.

Licensing the barcode feature enables the ability to create barcodes and imprint them on existing documents. It also enables the ability to automatically detect pre-printed barcode images and index documents with the barcode value.

Barcode Creation

The annotations module in FILEstream allows users to create and print various annotations on any image type document. The barcode annotation can be used for stamping an image of a barcode on the document and when burnt-in, it becomes a permanent part of the document. You can pre-create a number of different barcodes by specifying the barcode type and its value, you can also specify whether or not the barcode value is shown along with the barcode image.

Barcode Detection

Scanned in images containing one or more barcodes can be processed for barcode recognition. Cabinets are assigned regional barcode fields which can be tied with the location of the actual barcodes on the page. When indexing a document, the barcode recognition engine will detect the relevant barcode image and automatically fill in any barcode fields in the cabinet.

See the following page for more details about barcodes and the various barcode types supported.