

### University Benefits from Improved Document Capture via Advanced File Compression Software

#### Business Challenge

California State University/Long Beach library needed to provide students and faculty with electronic documents within a network structure that was beset with hardware limitations. The PDFs were often very large and exceeded the campus email limit imposed by these restrictions. Bloated file sizes also made it difficult for students to download and retrieve PDFs when they were uploaded onto a web server.

#### Solution

CSU/LB licensed CVISION’s PdfCompressor to optimize their documents. PdfCompressor offers leading file compression and highly accurate OCR to make documents fully-text searchable. All incoming documents are received and processed through a watched folder, which then delivers them to their intended destination on the web.

#### Results

Using CVISION’s PdfCompressor, CSU/LB was able to compress their documents and overcome their network limitations. The documents were reduced to a much more manageable size, allowing for rapid email and download times, and easier access from students and faculty alike. CSU/LB was able to avoid returning to hardcopy distribution and save money on their document services.

#### Objective

#### Benefits Achieved

<p>▶ Compress documents to enable easier access for students and faculty.</p>	<p>✓</p>	<p>Advanced file compression allowed bloated documents to be opened and emailed within the network file size limits.</p>
<p>▶ Reduce storage costs associated with physical paper and scanned documents.</p>	<p>✓</p>	<p>Compressing and optimizing scanned PDFs lowered paper-based document costs and enabled efficient storage of scanned documents with greatly reduced file sizes.</p>
<p>▶ Improve document retrieval.</p>	<p>✓</p>	<p>The watched folder functionality compressed and delivered scanned documents to their Web destinations.</p>
<p>▶ Enable faster access to important documents and accelerated workflows.</p>	<p>✓</p>	<p>Compressed files downloaded, uploaded, and transmitted faster than their bloated counterparts, enabling accelerated document-based workflows as a result.</p>