

Records Management Advice

Issued: November 2024

(Originally Issued: December 2017)

Electronic Records Management:

Factors Affecting the Cost of Digitizing Paper Records

Purpose: Provide guidance to state and local government agencies on key factors that influence the cost to digitize paper records.

Here are four factors to consider when estimating imaging costs:

- 1. Variety Are the records of uniform size (a stack of forms) or do they vary widely?
- 2. Obstacles Common obstacles that increase the difficulty in scanning include staples, clasps, folds, rips, and fragility.
- 3. Content How many pages are being scanned? (A standard storage box holds an average of 2,500 pages, when filled.) Are the records all text? Are there photos, detailed drawings, or graphs? Is color important?
- 4. Access How do you locate a specific record now? What information will you need to find that record in its digital form?

Records that are easier to scan and index cost less to digitize:

Records like council meeting minutes, ordinances and resolutions are often <u>uniform</u> in size and can be put through a standard scanner without needing to stop for adjustments. The <u>content</u> of the pages is generally consistent and typed on standard letter- or legal-size paper. Any <u>access</u> to the record tends to be well-defined and reliable.



Records that are more difficult to scan and index cost more to digitize:

Records like investigative case files and construction project files often include a <u>variety</u> of sizes and shapes that hinder continuous scanning. <u>Obstacles</u> like maps, photos, folds, rips, and staples require extra preparation before scanning.



Breakdown of the scanning process:

The process for scanning records includes document preparation, scanning, quality control, indexing and, for long-term records, microfilming. Quality control compares the original record to the digital image, ensuring a complete record has been captured. Indexing and metadata are key to identifying the digital record, but often need to be entered manually. Microfilming is a trusted, cost-effective option for disaster recovery of long-term and/or essential records.

Additional advice regarding the management of public records is available from Washington State Archives:

www.sos.wa.gov/archives recordsmanagement@sos.wa.gov