



## Clerk Recorder imaging Information System

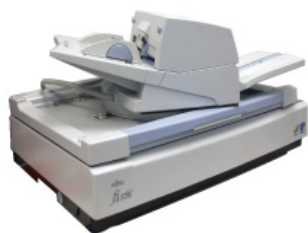


Examine, accept, and record Land Records and related documents received over the counter, by mail, as electronic file transfers from other government agencies, or from an e-recording portal.

Information from the recording process automatically passes directly to the data entry department. A type ahead feature improves data entry accuracy and speed. Optional auto-indexing is fully integrated into CRiis™ and will allow the vast majority of your index information to be automatically entered and ready for verification.



Full access to indexed land records is an essential feature of the CRiis™ system. Users may select land records based on Name, Date, Document Type, Document Number, Book and Page, or APN Number. Appropriate access is available to Recorder's, other county departments and the public. Index information is automatically updated to the County's website every evening. AtPac can host this for any County that desires this option.



The user friendly cashing function quickly and easily records and collects fees for an entire batch of documents or a single document. The cash register is versatile enough to collect fees for virtually anything - from recordings, to clerk filings, to tax payments, - even dog licenses! All fees are automatically distributed to the appropriate County general ledger account based on configurable and user maintainable fee tables.

From issuing marriage licenses to authorizing process servers, CRiis™ offers all of the tools, forms, and reminder letters that the County Clerk's office needs.



The CRiis™ system automatically catalogs TIFF images received from a scanner, e-recording, or any other source.

As a standard feature the software includes the powerful CyberQuery™ re-report writer that enables reporting and analysis on every data element in your system. Query data can be easily exported to standard analytical tools (e.g. Access/Excel).

**CRiis™ ...**  
Tools That Work For You



www.egovinc.com 1-800-845-7518