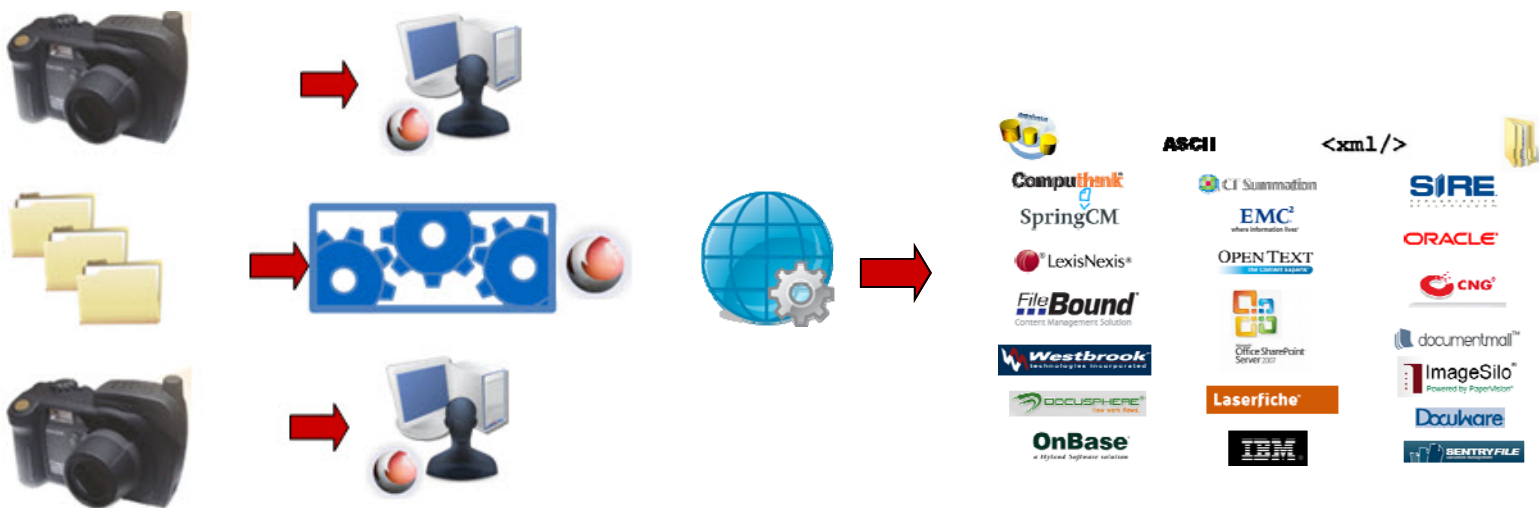


Is there a way to manage a large volume of images from a GPS-ready camera?

One Answer: **PSI:Capture**

Many different industries and businesses today are utilizing the Ricoh 500SE geo-imaging camera to capture GPS coordinates of photographed images, including police and fire departments, building departments, insurance companies, and military organizations. Integration with PSIGEN's PSI:Capture provides customized and standardized image management, posting images to a vast number of back-end repository systems. Embedded data within EXIF tags are extracted and automatically indexed into fields, speeding processing, eliminating hassle, and lowering personnel costs.

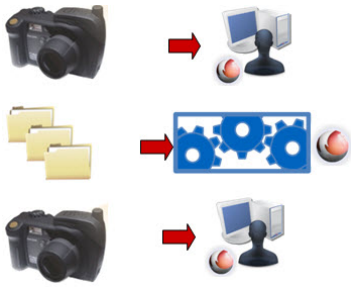
PSI:Capture's integration with the Ricoh 500SE is powerful, simple, and flexible, optimizing workflow and eliminating manual processes. Configuration and the learning curve by end users is quick and uncomplicated, promising a rapid return on investment.



EXIF tags within photographed images are extracted by PSIGEN's software, placing metadata into customized index fields. Processing can either be interactive or automatic.

Centralized management, configuration and storage provide for flexible and easily globally deployed workflows.

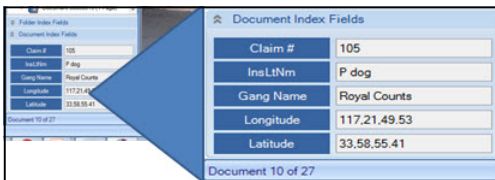
Documents can be migrated into just about any back-end document management or content management system.



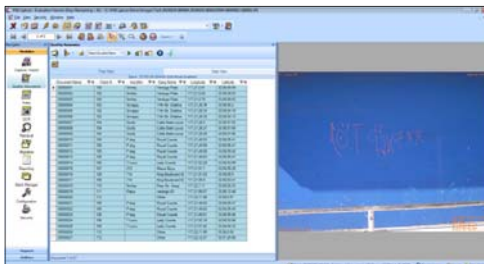
Import images from the Ricoh 500SE via network folder through the user interface, or the auto-import feature can monitor hot folders, allowing images to be automatically processed without user intervention.



Automate and Standardize the processing of large volumes of images through our efficient capture workflow and processing rules. Facilitate the linking of fields and creation of folders based on EXIF tag fields.



Index images through the automated extraction of image EXIF tags and transferring metadata into customized fields. Includes the ability to read and decrypt barcodes within images, automatically placing the data into the fields.



Quality Assurance module can be used to view all collected data in an easy to read spreadsheet format. Quickly verify accuracy and edit the extracted information.

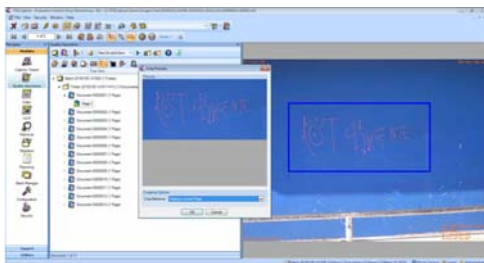


Image Processing Tools makes editing images quick and simple. Zoom, crop, sharpen, rotate, and more, all without altering the original files.



Migrate images to any of 35+ supported document management / content management systems, including: Microsoft SharePoint, Summation, Concordance, Windows File Folders, Database, and many other industry ECM systems.



PSIGEN | Software Inc.

8 Goodyear, Suite 110 • Irvine, CA 92618 • (949) 916-7700
www.PSIGEN.com | sales@PSIGEN.com