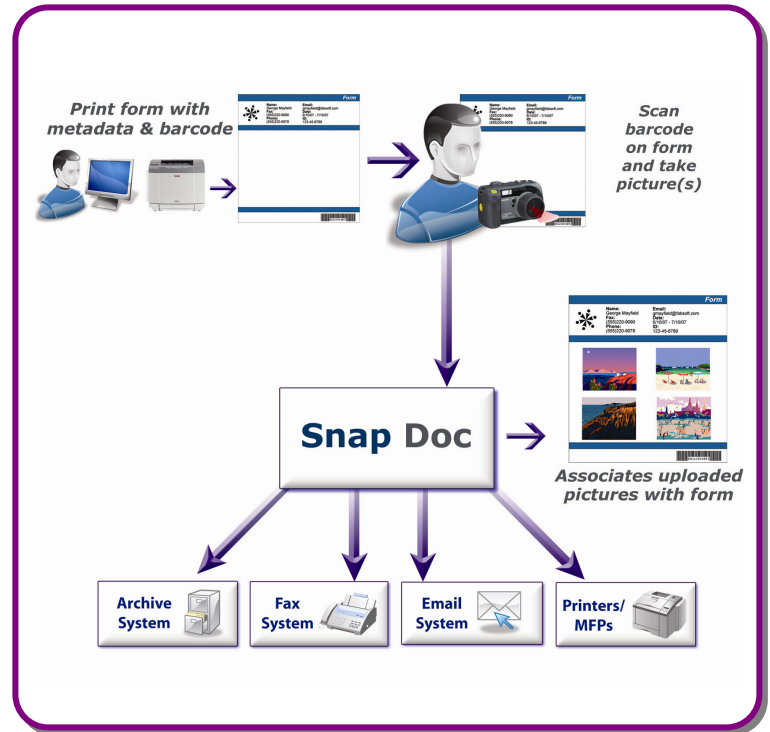


Snap Doc

A wide variety of service industries use digital photographs as an extremely useful and valuable resource. For example, a mortgage company will take pictures of various properties or an insurance company will capture the scene of an accident. Having an image as a reference provides reliable information that is beneficial throughout many different fields. However, the process of capturing, identifying and distributing an assortment of images can be a difficult task, especially when handling a large amount of pictures. FabSoft's Snap Doc simplifies this process by automating the organization of images taken with a Ricoh 500SE digital camera with their metadata and enabling them to be effortlessly distributed to printers, fax, email and archive systems. What's more, searches can be performed in order to quickly and easily retrieve specific images.

Snap Doc works by using a form that has a unique barcode(s) and metadata with Ricoh's 500SE digital camera equipped with barcode scanning capabilities. The metadata on the form includes information such as names, fax numbers, or email addresses, and is used in order to distribute the worksheet to printers, fax, and email systems. It is also used to index the worksheet to digital archive systems.



The Ricoh 500SE Digital Camera

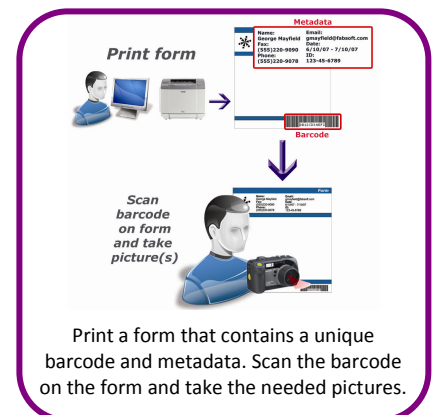
- World's first integrated barcode-enabled digital camera associates images to barcodes and automates upload and integration of pictures and data
- Automatic association of images to barcodes - simply scan a bar code with the camera then take a picture
- Bidirectional communication capabilities allow for instant transfer of images to mobile devices via Bluetooth or Wi-Fi.
- Built to withstand the harshest of outdoor environments, the 500SE is easy to operate and captures stunning 8MP images and superb video in any condition.
- Automatically embeds GPS coordinates with captured images
- Seamless transfer of pictures and data to mapping software
- Upload images, coordinates and captured data directly from the camera



The Snap Doc Workflow

Print & Photograph

- Forms are created containing a barcode and various metadata - client name, email addresses, fax numbers, etc.
- Using the Ricoh 500SE digital camera, the user can scan the barcode and then capture a picture(s).
- If using the Ricoh 500SE's GPS Module, GPS coordinates will be embedded in all pictures taken.



Upload & Distribute

- When the images are uploaded, Snap Doc automatically links them with the form metadata and places them on the document.
- The form metadata is used to archive and index the photographs in digital archive systems.
- If needed, searches can be performed in order to quickly retrieve the pictures.
- Metadata is also used to automatically route the pictures to printers or via fax and email and archive systems.

View GPS Coordinates

- Snap Doc adds a link to a map of the pictures' GPS coordinates on the form.
- This link allows users to view the location of where the picture was taken.

Benefits of Snap Doc

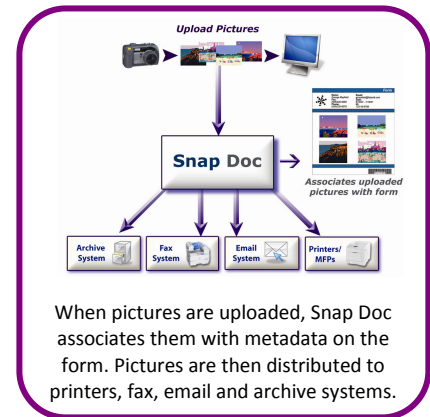
- Simplifies the process of accurately identifying pictures
- Images are automatically distributed to printers, fax, email and archive systems
- Automatic distribution allows information to be easily shared and accessed
- Users can write their own image descriptions and notes using a camera worksheet
- Flexible enough to develop alternate workflows with different types of forms
- Images are tied directly to form metadata and then stored to archive systems, so searches can be performed in order to quickly retrieve specific pictures
- Ricoh 500SE's Bluetooth or Wi-fi capabilities allow pictures to be uploaded wirelessly.
- The GPS Module of the Ricoh 500SE stamps pictures with GPS coordinates
- Snap Doc can add a link to a map of the GPS coordinates to the form so users can view where the picture was taken.

Industry Applications

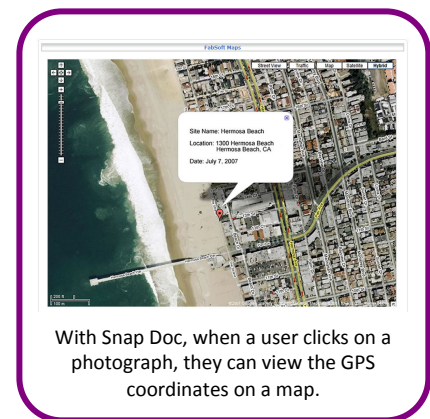
There are countless industries that can implement FabSoft's Snap Doc to eliminate the hassle of organizing and distributing digital pictures. The following are just a few examples:

- Mortgage and Real Estate companies take pictures of various properties
- Insurance agents take pictures of accidents and property damage
- Doctors and nurses take pictures of patient injuries and sicknesses
- Construction companies take pictures of project progress
- Retail industry takes pictures of store setup and merchandise, etc.
- Interior and Exterior Designers photograph the areas they have been hired to design
- Law enforcement officials will capture photographs of suspects, crime scenes, evidence, etc.
- Many shipping companies will photograph items that are being shipped throughout the entire shipping process.

Snap Doc requires a Ricoh 500SE Digital Camera and FabSoft's Reform® Enterprise. Other requirements may also apply depending on desired workflow.



When pictures are uploaded, Snap Doc associates them with metadata on the form. Pictures are then distributed to printers, fax, email and archive systems.



With Snap Doc, when a user clicks on a photograph, they can view the GPS coordinates on a map.