

GOSCAN[®]

Simple, Smart, Secure Scanning



Challenge

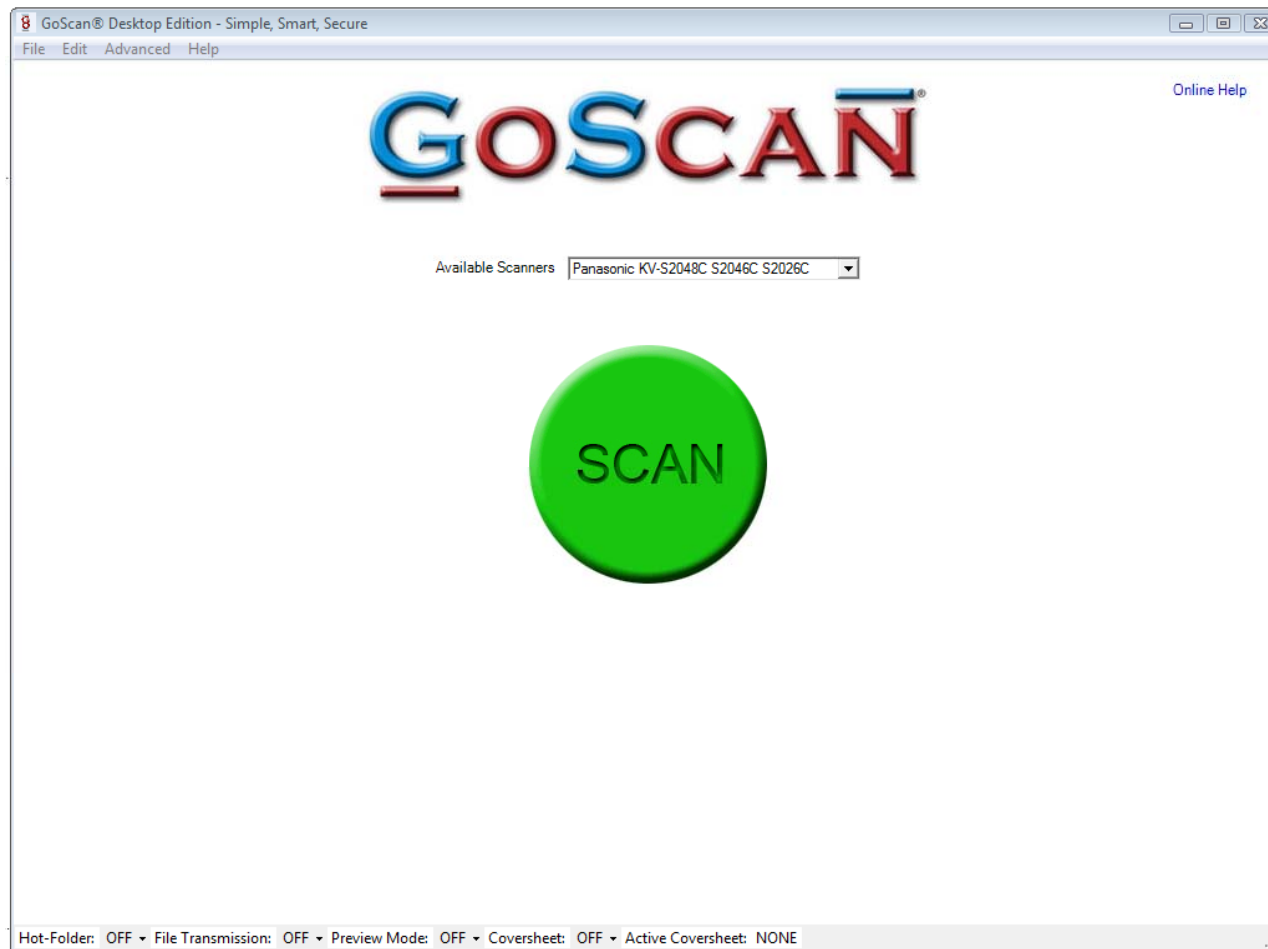
- How do you scan and index documents into your electronic repository?
- Solution must be easy, accurate and inexpensive



Microsoft

ORACLE

The Solution Is GoScan Software



Simple



- One simple interface
- Minimal user training
- Use on “every desktop, every day”

Just click on the green button



Smart

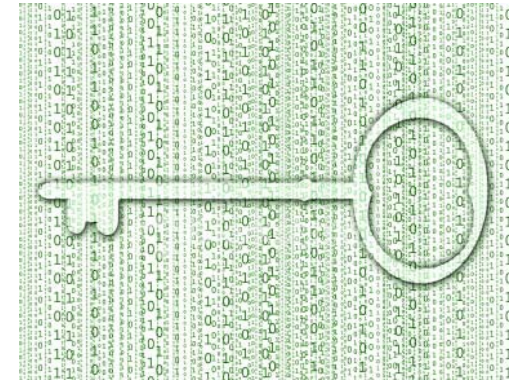


- Automatic barcode or OCR filing
- Index paper or electronic documents
- Connects to any back-end system

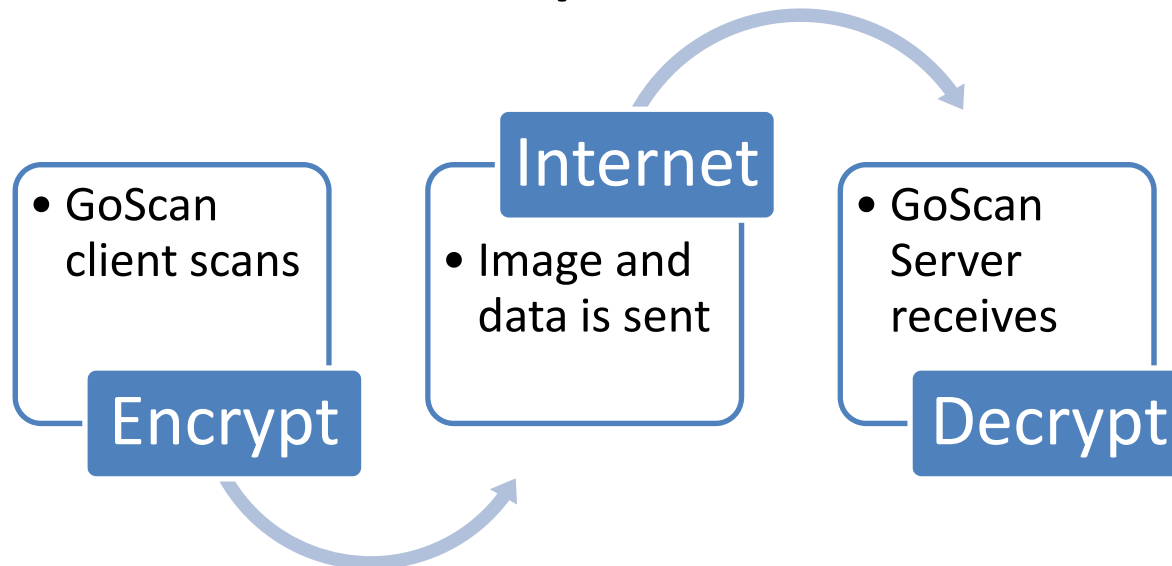


Field Name	Value
MemberID	12345
DocumentCategory	Labs

Secure



- Secure transmission and encryption
- Completely automatic
- Adheres to mil-spec standards



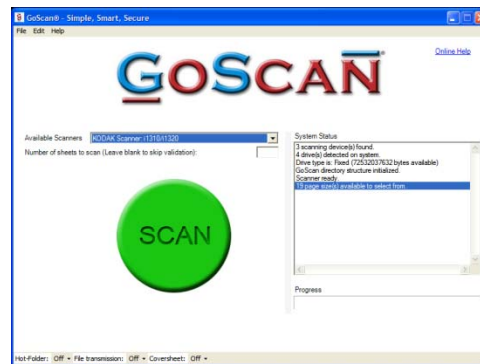
GoScan[®] Benefits

- Works with any scanner or copier
- Low initial and ongoing cost
- Royalty free (no per page costs)
- No hardware keys

Scan



Process



Store



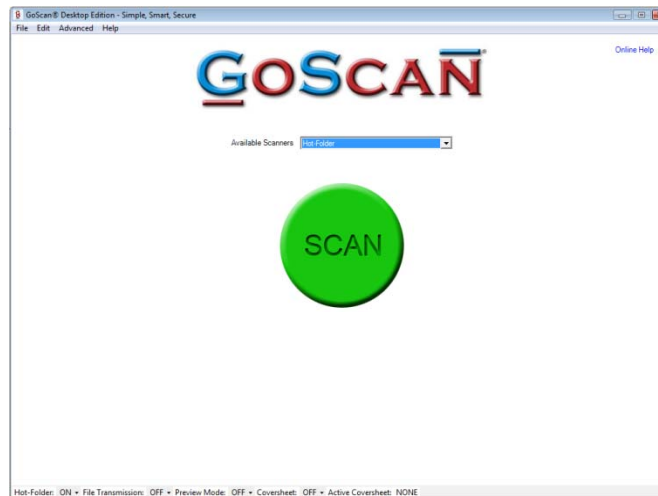
Diverse Filing Requirements

- Scan paper without indexing
- Scan paper with barcodes
- Scan with barcode coversheets
- Scan with electronic coversheets
- File existing electronic documents
- GoScan handles it all



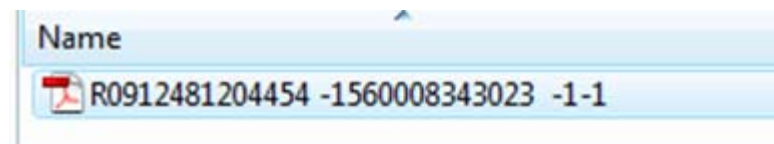
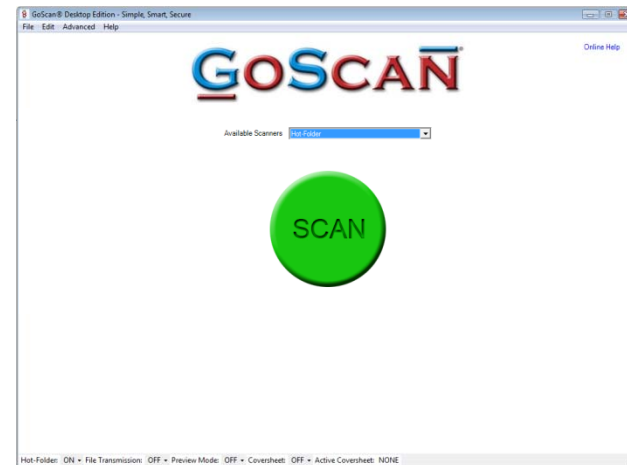
Scan Without Index

- Get paper from point A to point B with a simple, consistent interface
- Target can be a directory, FTP site, web server, SQL, MOSS or Dynamics
- Indexing done at a different stage



Scan Barcode Without Coversheet

- Single page with any barcode
- Read barcode to identify page
- Output image only (with specific name) or image with XML



Scan With Barcode Coversheet

- Coversheet with barcode goes on top or in between multiple pages
- Read barcode to identify document
- Output image only (with specific name) or image with XML

<p>Create 10 bar coded coversheets with Microsoft Word</p>	<p>SCANNABLE COVER SHEET</p> <p>Customer Number</p>  <p>12345</p>
<p>Insert coversheets into stack of 30 documents</p>	
<p>Scan 40 pages with GoScan</p>	
<p>GoScan automatically creates 10 image files</p>	




Scan With Electronic Coversheet

- Type in index values
 - Use optional database lookup to populate fields
- Press scan



Field Name	Value
MemberID	12345
DocumentCategory	Labs

File Existing Electronic Document

Save electronic document							
Click open with GoScan	<p>Images</p>  						
Type in index values	<table border="1"><thead><tr><th>Field Name</th><th>Value</th></tr></thead><tbody><tr><td>MemberID</td><td>12345</td></tr><tr><td>DocumentCategory</td><td>Labs</td></tr></tbody></table>	Field Name	Value	MemberID	12345	DocumentCategory	Labs
Field Name	Value						
MemberID	12345						
DocumentCategory	Labs						
GoScan automatically sends indexed document into desired repository	<p><input type="radio"/> SharePoint</p> <p><input type="radio"/> SQL Server</p> <p><input type="radio"/> Oracle Server</p> <p><input type="radio"/> IBM DB2</p>						



Connect to Microsoft

- Drive documents to major Microsoft applications
- Fast, easy, secure connection



Connect To Any Database



Microsoft

ORACLE

- Fast connection
- Seamless integration
- XML or direct connect

The screenshot shows the 'GoScan Connectors' application window. It features a 'Server Repository' section with radio buttons for 'SharePoint', 'SQL Server', 'Oracle Server', 'IBM DB2', 'Web Server', and 'None' (which is selected). To the right, there are three dropdown menus: 'Servers on network: 04' with 'Select a Server', 'Database(s)' with 'Select a Database', and 'Table(s)' with 'Select a Table'. Below these is a 'Create Database Table' button. At the bottom, there are input fields for 'User ID:', 'Password:', and 'HTTP/Path:', along with a 'Secured HTTP Protocol' checkbox and a 'Test Connection' button.

Connect to export

- Easily call your own custom web method
 - Select “custom web service method” in GoScan
 - Name your web service “Upload”
 - Supply username, password, domain

Post Methodology

- Use GoScan HTTP Post method
- Use Custom Web Service method

Connect to Index

- Easily grab additional metadata from SQL
- E.g., “ssn” gets name, phone, etc.

Server Definition Parameters

Server(s) Found: 4
PAULIE

Database(s)
GoScan1

Tables found: 01
ssnTable

Fields found: 02
ssn

Primary Key Field
ic

User ID:
[]

Password:
[]

Use Custom External Search Query

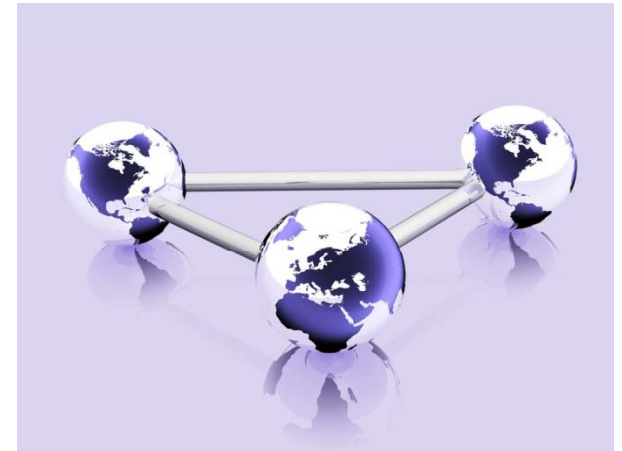
select b.ssn, a.LastName, a.FirstName from GoScan2.dbo.namesTable a inner j



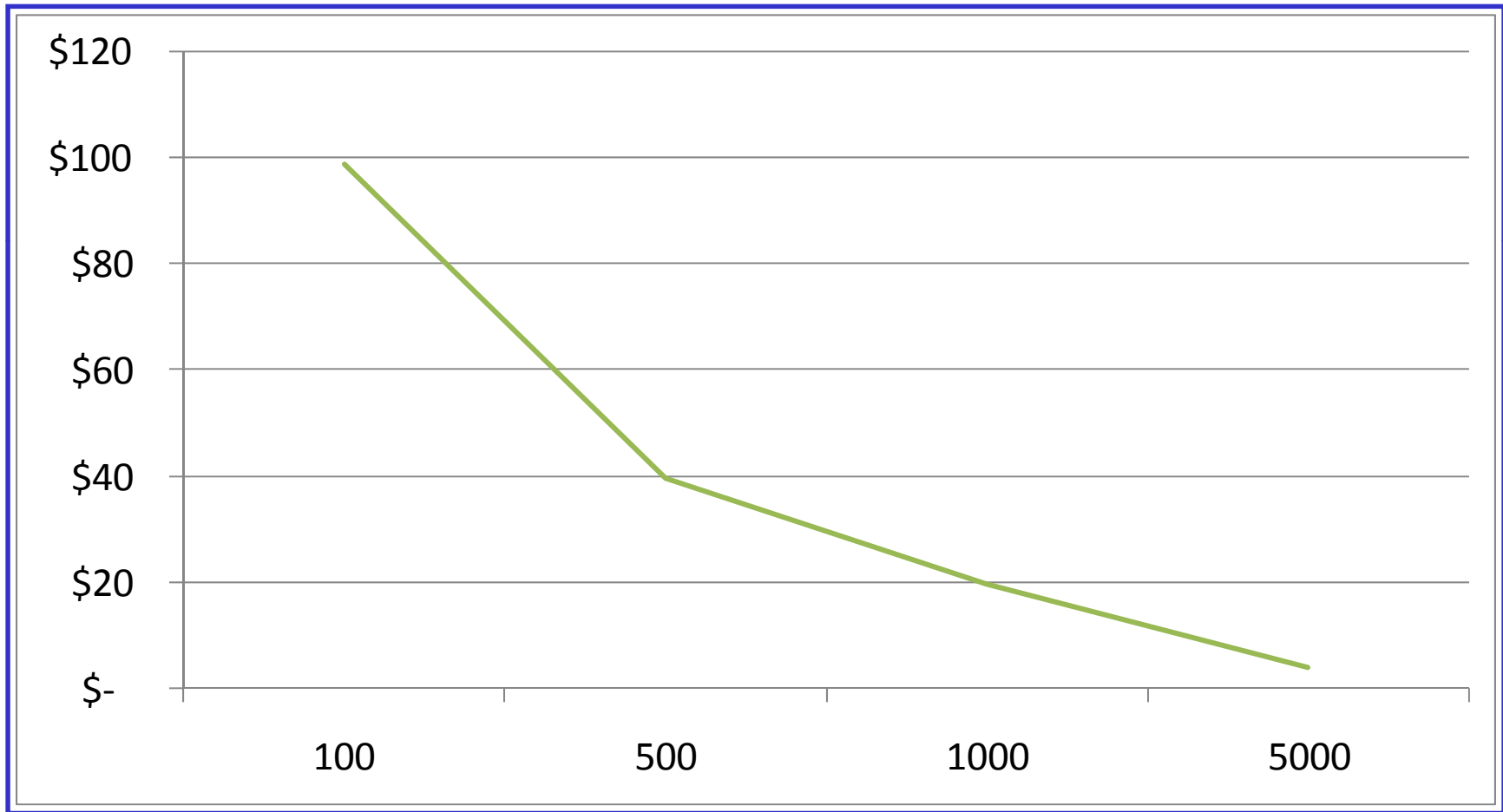
Field Name	Value	Look Up Enabled	Look Up
ssn		<input checked="" type="checkbox"/>	
		<input type="checkbox"/>	

GoScan[®] Options

- GoScan Lite \$890
 - Scan only
- GoScan Desktop \$2,750
 - Scan, barcode, connectors
- GoScan Workgroup \$9,875
 - 100 users of GoScan Lite
 - Scan, barcode, full text OCR, connectors, encryption
- GoScan Enterprise \$19,750
 - Unlimited users of GoScan Lite
 - Scan, barcode, full text OCR, connectors, encryption



GoScan Cost Per User



Low Total Cost of Ownership

- One interface for everything
- Minimal computer skills required
- No user training time
- Few helpdesk calls
- Easily enforce indexing
- Easy to deploy
- Low cost per user



Selected GoScan Clients



GoSCAN[®]

- GoScan is the simple, smart and secure way to scan your documents
- GoScan works with any scanner and connects to SharePoint or any back end system
- For more information, please visit www.goscan.com