

**GOSCAN<sup>®</sup>**

**Simple, Smart, Secure Scanning**

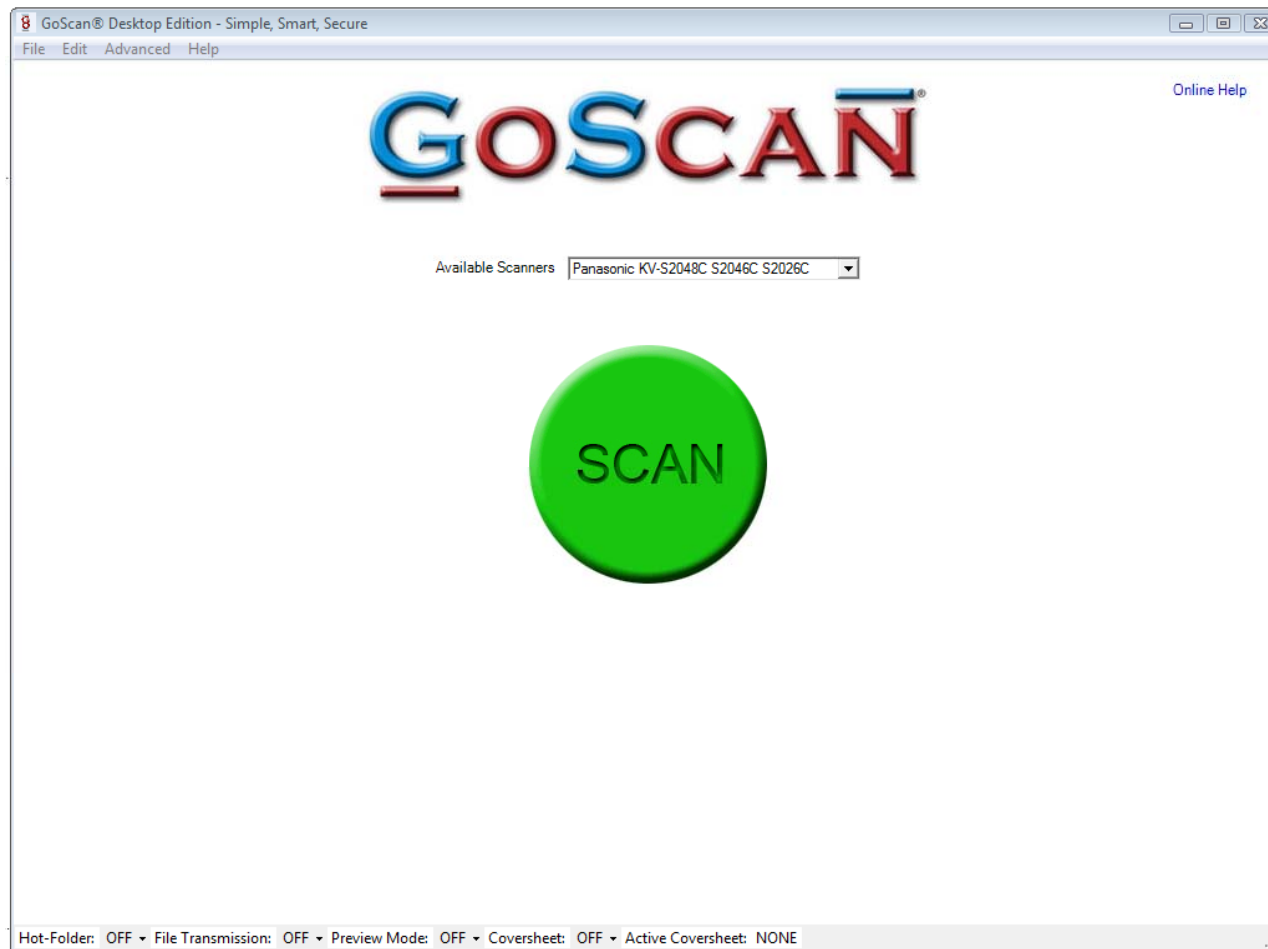


# Customer Pain

- SQL, SharePoint and Dynamics are great, but don't capture and classify documents
- GoScan helps ordinary users easily move documents into Microsoft applications



# 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

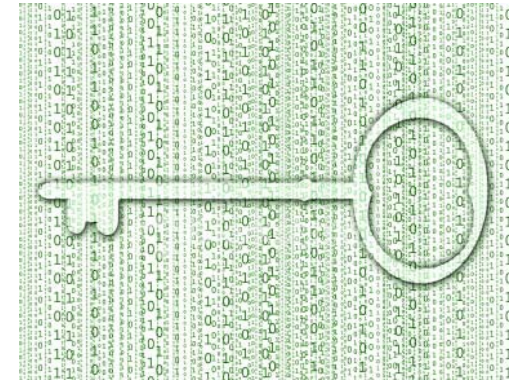


- Automatic barcode or OCR filing
- Index paper or electronic documents
- Connects to any back-end system

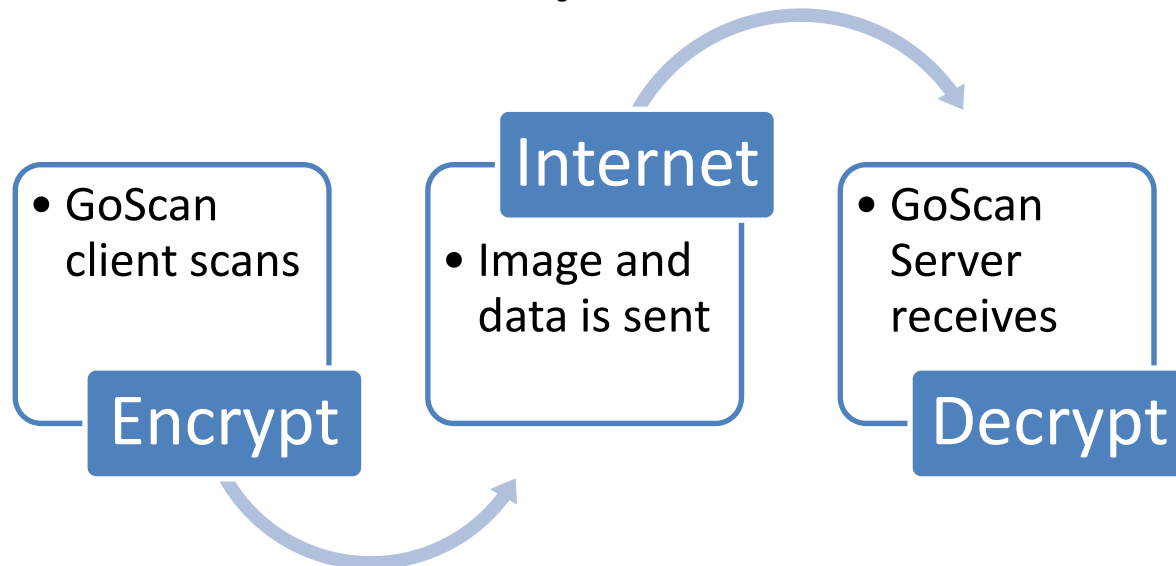


Field Name	Value
MemberID	12345
DocumentCategory	Labs

# Secure



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



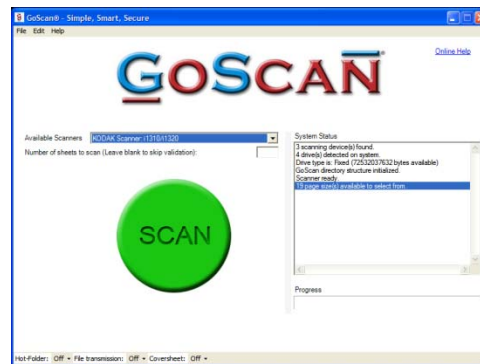
# GoScan<sup>®</sup> Benefits

- 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

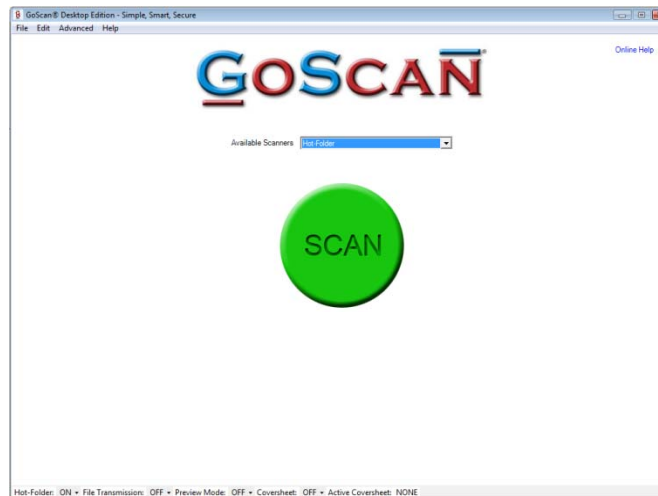
- Scan paper without indexing
- Scan paper with barcodes
- Scan with barcode coversheets
- Scan with electronic coversheets
- File existing electronic documents
- GoScan handles it all





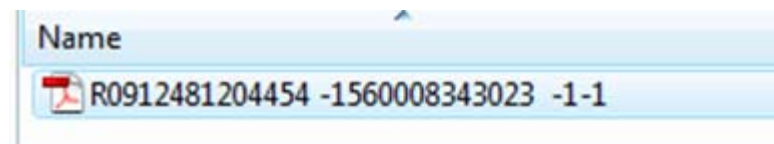
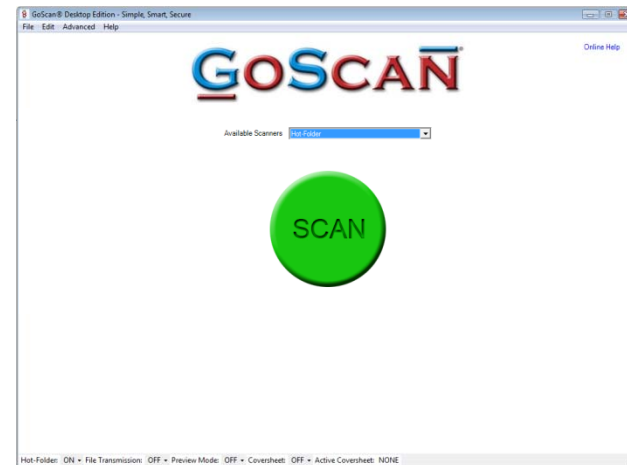
# Scan Without Index

- 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

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



# 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	<ul style="list-style-type: none"><li><input type="radio"/> SharePoint</li><li><input type="radio"/> SQL Server</li><li><input type="radio"/> Oracle Server</li><li><input type="radio"/> IBM DB2</li></ul>						



# Connect to Microsoft

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



# 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"/>	

# 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 Any Database



Microsoft

ORACLE

- Fast connection
- Seamless integration
- XML or direct connect

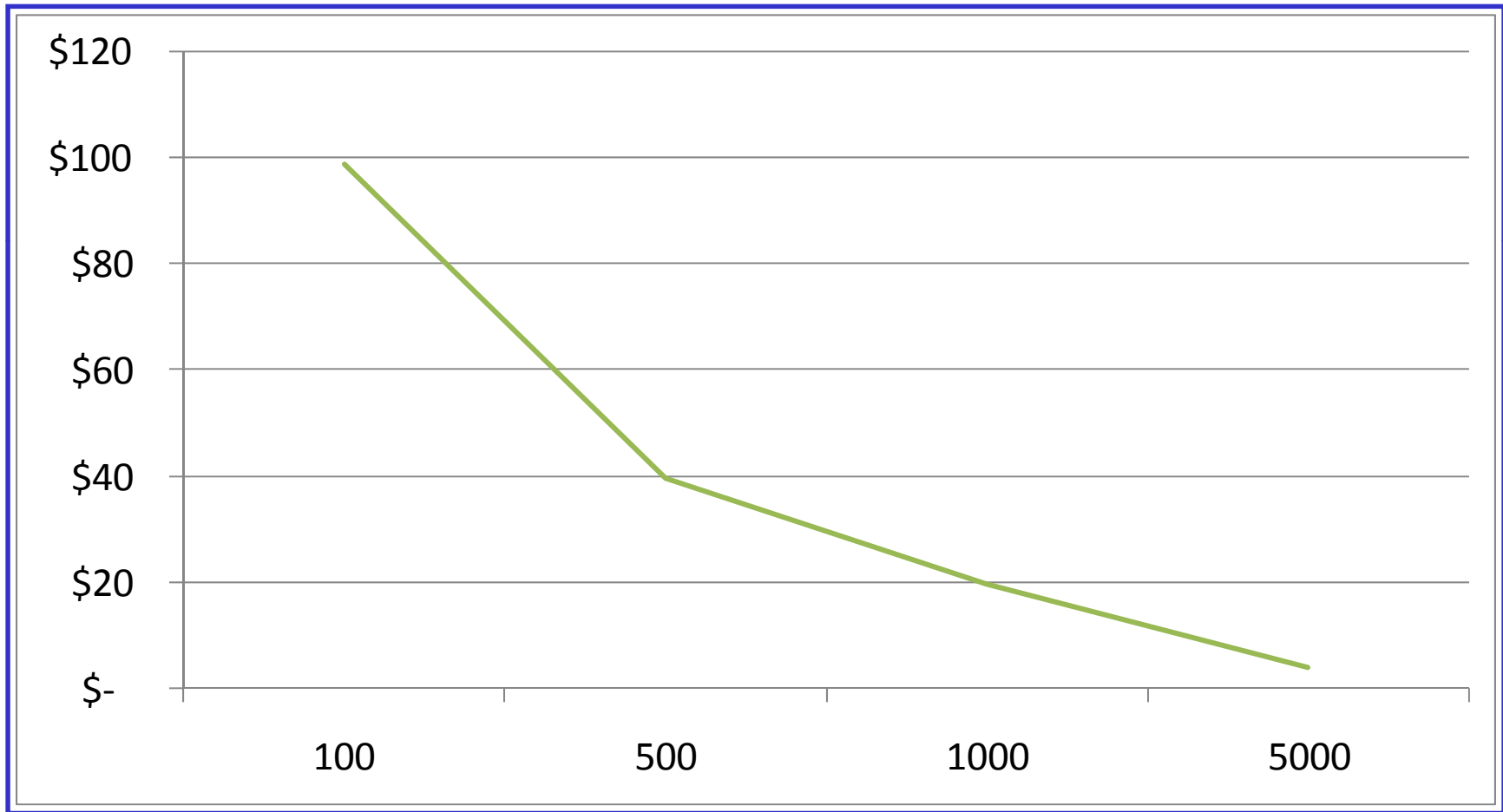
The screenshot shows the 'GoScan Connectors' application window. It features a 'Server Repository' section with radio buttons for 'SharePoint', 'SQL Server', 'Oracle Server', 'IBM DB2', 'Web Server', and 'None' (which is selected). To the right, there are three dropdown menus labeled 'Servers on network: 04', 'Database(s)', and 'Table(s)', each with a 'Select a...' option. 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.

# GoScan<sup>®</sup> 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<sup>®</sup>

- 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](http://www.goscan.com)