



## Asset Management Functionality

## Contents

Introduction	2
What is an asset management system?	2
Data Model	2
Using the DRM	3
Configure Tables and Fields	4
Summary	7
Business Processes	7
Summary	10
Adding an asset	10
Step by step	12
Summary	13

#### Introduction



RecFind 6 was designed not only as an Enterprise Content Management System but also as a generic application development solution able to run multiple business applications concurrently. One of the many applications we 'pre-configured' in RecFind 6 was asset management. This meant making sure the required data model (tables and fields) was there to support asset management and also making sure that the required business processes were present, right down to including formulas for depreciation and asset valuation.

This means you can easily configure RecFind 6 to be your asset management system as well as your help desk system, your complaints management system, your HR system or your CRM.

#### What is an asset management system?

Every business has physical assets.

Physical assets can be common things like desks, computers, copiers etc. They can also be 'industrial' like milling machines and lathes.

Every one of these assets was purchased, has a finite life, needs to be continually valued (usually annually) and eventually needs to be replaced.

An asset management system takes care of managing, tracking and valuing an asset throughout its lifecycle.

Note that assets may also be part of a collection, say in a museum. They could be things like rare books or paintings a or sculptures or photographs.; basically anything of value an organization 'owns' or 'holds' that needs to be registered (i.e., we bought it/acquired it, etc) managed and tracked.

We aren't supposed to lose assets and we are supposed to know their current status, location and worth. This is why we use asset management systems.

# **Data Model**

In RecFind 6 we use the MetadataProfile table to hold details of all assets (The MDP table was specifically designed to hold the Metadata on any 'object'). This means we configure this table 'by type' to be an asset table. The 'configure by type' functionality of RecFind 6 means we can create any number of unique views of any table and modify fields and captions to be specific to the needs of a particular application. This modification or configuring by type is done using the high level tool provided free with every copy of RecFind 6, the DRM.

RecFind 6's security system works hand in hand with the 'configure by type' functionality to manage access to sensitive information. For example, only asset managers and their staff will see asset information in RecFind 6. Asset records will be invisible to other staff whose security rating does not

provide access to asset records. The security system is also granular down to the field level and functionality level so the asset manager may for example allow staff from other areas to view certain classes of asset, but not all fields, and inhibit their ability to add, modify or delete asset records.

Similarly, asset staff can have their access limited solely to asset related information such that all other information stored in RecFind 6 is invisible to them. In this way you can effectively partition information access to whatever degree (i.e., down to the field level) your organization requires.

# Using the DRM

DRM [RecFind 6 Training]	2 🗆 🖬 🕺
Select	a task to complete
Whattask	would you like to perform?
Configure Tables and Fields	Configure Auto Numbers
Configure Link Tables	Configure Processes
Configure Security Codes	Backup The Database
Configure Security Groups	Re-Index The Database
Configure Users	Synchronize with Active Directory
Configure Error Messages	Change Configuration Settings
Configure Warning Messages	Change Calendar Settings
Configure Triggers	Configure Audit Trail Settings
Configure Filters	Manage Licenses
Configure Scheduled Tasks	Configure ToolBar
Configure Language Settings	Configure Scheduled Reports
Configure MetadataProfile Type Associations	
	🔐 🍇 1 Active users
	Log out Close

Select 'Configure Tables and Fields'.

# **Configure Tables and Fields**

Configu	re Tables	
🕂 🗞 — 🖻 🎞 \Lambda 💽 🖓 ·		
TableName Configure Fields	ClassName	
MetadataProfile	System Essential	
Method	System Locked	
MethodOfPayment	Application	
Movement	System Essential	
Notes	Application	
Period	System Locked	
Person	System Essential	
Priority	Application	
Process	System Locked	
ProductDetail	Application	
ProductService	Application	
Purchase	Application	
Qualification	Application	
Quote	Application	
RAction	System Essential	
RecordCategory	System Essential	
Reference	Application	
Referral	Application	
Referral You are not logged in as a locked session, therefore you		R

Select the MetadataProfile table and Click Configure Fields

<u>л</u>	🛯 🔏 📖 🕅 MetadataProfile	Type: [Default]		▼ Visible	Only 👍 💎	E
	Caption	Name	DataType	Essential	Locked	
9	Туре	TypelD	Int	Yes	No	
	ExternalID	ExternalID	NVarChar	Yes	No	
	PartNumber	PartNumber	Int	Yes	No	
	Barcode#	Barcode	NVarChar	Yes	No	
9	SecurityCode	SecurityID	Int	Yes	No	
	LooseAttached	LooseAttached	Bit	Yes	No	
*	Depreciation	Depreciation.MetadataProfileID		3		
k	WorkFlows	LinkMetadataProfileWorkFlow.Meta				
*	LinkedDocuments	MetadataProfile.ParentMetadataPr				
	CurrentLocation	CurrentLocation	NVarChar	Yes	No	
¥	Movements	Movement.MetadataProfileID				
9	Title1	Title1	Int	Yes	No	
9	Title2	Title2	Int	Yes	No	
9	Title3	Title3	Int	Yes	No	
9	Title4	Title4	Int	Yes	No	
9	Title5	Title5	Int	Yes	No	
9	CurrentStatus	StatusID	Int	Yes	No	
9	FileType	FileTypeCodesID	Int	No	No	
A B	You are not logged in as a locked s	ession, therefore you cannot delete.				T

The above is the default 'type' configuration of a MetadataProfile record. Click on the Type drop down to see the 'types' that have been configured.

			Configure Fields				
-	🛚 🔦 📖 🧮 MetadataProfile	Type:	[Default]		Visible	Only 👍 💎	E
	Caption	Name	[Default] Archive Box Profile		Essential	Locked	
9	Туре		Asset	N	Yes	No	
	ExternalID	Externa	Document Profile File Folder Profile	13	Yes	No	
	PartNumber	PartNu	Foreign File		Yes	No	
	Barcode#	Barcod	GelandFiles		Yes	No	
9	SecurityCode	Security	GelfandFiles2 R500D TEST - Document Pro		Yes	No	
	LooseAttached	LooseA	R500D TEST - File Folder		Yes	No	
*	Depreciation	Deprec	R500D TEST - Foreign File	22			
*	WorkFlows	LinkMe	R500D TEST - Foreign File STANDARD - Document Pro STANDARD - File Folder	file			
*	LinkedDocuments	Metada	STANDARD - Foreign File				
	CurrentLocation		Location	NVarChar	Yes	No	

Select 'Asset'

🖻 🐝 📖 🧖 MetadataProfil	e Type: Asset		▼ Visible	Only 🛧 💎	LL
Caption	Name	DataType	Essential	Locked	
7 Туре	TypelD	Int	Yes	No	
Asset Number	ExternalID	NVarChar	Yes	No	
Barcode#	Barcode	NVarChar	Yes	No	
SecurityCode	SecurityID	Int	Yes	No	
Depreciation	Depreciation.MetadataProfileID				
WorkFlows	LinkMetadataProfileWorkFlow.Meta				
LinkedDocuments	MetadataProfile.ParentMetadataPr				
CurrentLocation	CurrentLocation	NVarChar	Yes	No	
* Movements	Movement.MetadataProfileID				
<sup>7</sup> Title1	Title1	Int	Yes	No	
7 Title2	Title2	Int	Yes	No	
7 Title3	Title3	Int	Yes	No	
7 Title4	Title4	Int	Yes	No	
<sup>7</sup> Title5	Title5	Int	Yes	No	
CurrentStatus	StatusID	Int	Yes	No	
RetentionMethod	RetentionMethodCodeID	Int	Yes	No	
VitalRecord	VitalRecordID	Int	Yes	No	
Series	SeriesID	Int	Yes	No	

This is where you configure the MetadataProfile record to your exact requirements for an 'asset'. You can make fields visible or invisible, you can change captions and you can change auto values. You can also add new fields if required. See modify screen below:

Configure Field	<u>ହ</u> ୁ	- 0 ×
Field:	Title3	
ExternalID:	MetadataProfile[Asset] - Title3	
Caption:	Title3	
Security Code:	Basic	-
Visible?		
Mandatory?		
Read Only?		
Allow Free Text E	Entry?	
Inherits from Mul	ltiple Sequence?	
Determines Multip	ple Sequence?	
Use Auto-Fill?	Auto-Fill Type: User Value	•

#### **Summary**

This means you can use the DRM to easily and quickly create a unique view of the MetadataProfile table that has exactly the information you need (and no more) to represent your assets. You have total control of the data model.

### **Business Processes**

Most of the business processes you will need to manage your assets are a standard part of RecFind 6. For example, add, modify, clone, delete, print (RecFind 6 has a very powerful inbuilt report writer so you can modify existing reports or create new reports virtually at will), move etc.

RecFind 6 also has very powerful search functions so you can instantly find and view the details of any asset or class of asset.

And of course, RecFind 6 includes a powerful security system and a configurable audit trail so you can both manage access and meet all auditing and compliance requirements.

RecFind 6 also support a full set of barcode reader functions enabling you to barcode all assets and track them by this barcode. These functions also extend to portable barcode readers so your staff can do audits of assets in any location and produce census and reconciliation reports.

RecFind 6 clients can also be deployed using web services so you can provide access to the RecFind 6 system to remote locations (a boon for mining companies) connecting via your Intranet or the Internet.

RecFind 6 also includes standard functionality to value assets using one of two methods (but you can modify these methods or add new methods). This logic is visible using the DRM, see below.

M [RecFind 6 Training]	2 🖬 🗐
S	Select a task to complete
W	hat task would you like to perform?
Configure Tables and Fields	Configure Auto Numbers
Configure Link Tables	Configure Processes
Configure Security Codes	Backup The Database
Configure Security Groups	Re-Index The Database
Configure Users	Synchronize with Active Directory
Gonfigure Error Messages	Change Configuration Settings
Configure Warning Messages	Change Calendar Settings
Configure Triggers	Configure Audit Trail Settings
Configure Filters	Manage Licenses
Configure Scheduled Tasks	Configure ToolBar
Configure Language Settings	Configure Scheduled Reports
Configure MetadataProfile Type Asso	ciations
	🧉 🍇 1 Active users
	Log out Close

Select 'Configure Scheduled Tasks'

Then select 'Depreciation Method Calculate' and click the modify button as below.

Configure Scheduled Tasks	?
Configure Scheduled Tasks	
ExternalID	
Activity Notification	
Depreciation Method Calculate	
EmailAnnouncement Insert	
Escalation Notification	
Incident Open Days Update	
RecFind Activation Notification	
Support Incidents Purchased Available Update	
WorkFlow Due Task Emails	
WorkFlow Overdue Task Emails	

This is where we maintain the formulas for depreciation, (See below). These are 'open' and can be modified either by your staff or us to meet your exact requirements.

Copyright Knowledgeone Corporation

Edit Scheduled Task	
ExternalID:	Depreciation Method Calculate
Security Code:	Basic
Active?	
Begin Date:	Monday , 30 May 2005
End Date:	Thursday , 19 February 2009
Time Due:	12:00:00 AM
Period:	Day
Returns Mail List?	
Stored Procedure:	SPTask_DepreciationMethod_Calculate
SQL:	DECLARE DepreciationCursor CURSOR FOR SELECT ID, OriginalCost, DatePurchase, DateSold, DepreciationMethod, EstimatedLife, ExternalID FROM Depreciation WHERE DatePurchase IS NOT NULL AND OriginalCost IS NOT NULL AND StimatedLife > 0 AND EstimatedLife IS NOT NULL AND EstimatedLife > 0 AND DepreciationMethod BETWEEN 1 AND 2 AND (DatePurchase > DateLastCalculated OR DateLastCalculated IS NULL) DECLARE @CurrentDate DATETIME, @CurrentDate DATETIME, @CurrentDate DATETIME, @DateSold DATETIME, @PurchasePice MONEY, @BaseValue MONEY, @BaseValue MONEY, @ExternalIV, @EffectiveLife INT, @EndLifeDate DATETIME, @ExternalIVARCHAR (1)0), @EffectiveLife INT, @EndLifeDate DATETIME, @ExternalIVARCHAR (100), @EffectiveLife INT, @EndLifeDate DATETIME, @CurrentPeriodStartDate DATETIME, @CurrentPeriodS

As well as standard depreciation formulas (which are applied automatically say at the beginning of each financial year) you can add any amount of other logic using the DRM by assigning rules for the values of fields, links between fields, filters and 'code' in the form of SQL triggers and stored procedures. You can also add email enablement to any process such that key personnel are notified when an event happens. All of these changes can be made using just the DRM.

#### **Summary**

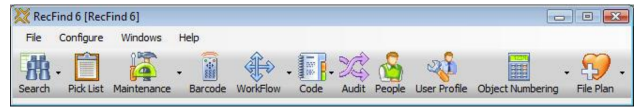
You have total control over the business processes required for your asset management application.

# Adding an asset

\*Note that you will need to first set an asset to be associated with file folder profiles in the DRM.

Configure Type Asso	ciations	
	Meta	adataProfile Type
	Select which MetadataP	rofile types are file fc
File Folders	Document Profiles	Archive Boxes
🕎 🔲 Select All	68	
ExternalID		
Archive Box Prof	ìle	
✓ Asset		

#### We begin with the RecFind 6 toolbar.



Select Maintenance and then select File Folder Profile.

🔀 Rec	Find 6 [Rec	Find 6]			
File	Configure	Windo	ws H	lelp	
<b>BR</b> Search	+ Pick List	Mainten	ance	Barcode	WorkFlo
	Clipboard		File Fi	older Profil	2
<b>a</b> ")	י ט 🗋		Docur	nent Profile	2
		Ĩ	Attac	hment	
		B	Archiv	e Box	
			Storage Space		
			Movement		
		ľ	Resul	omit	

#### Then select Asset as below.

Select A Type	?∟⊠
Туре	
[All Types]	
Asset	
File Folder Profile	
Foreign File	
GelandFiles	
GelfandFiles2	
R500D TEST - File Folder	
R500D TEST - Foreign File	
STANDARD - File Folder	
STANDARD - Foreign File	

Now you are able to View, add, Modify, Delete, Clone, Print, Sort, Export, etc, asset records.

💥 List - Metadata Profile (File Folders	)
Q 🕂 🔧 💳 🗗 📑 🚱	🗎 👎 • 🗞 🎧 🛃 •
89 7	
ExternalID	💌 Туре

# **Step by step**

The following step by step instruction assumes you have RecFind 6 and the DRM installed and are making the changes specified in sequence.

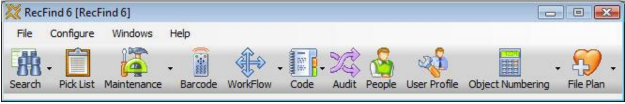
1. RecFind 6 DRM

DRM [RecFind 6 Training]	2 🗆 🖸 📈		
Select a task to complete			
What task would you like to perform?			
Configure Tables and Fields	Configure Auto Numbers		
Configure Link Tables	Configure Processes		
Configure Security Codes	Backup The Database		
Configure Security Groups	Re-Index The Database		
Configure Users	Synchronize with Active Directory		
Configure Error Messages	Change Configuration Settings		
Configure Warning Messages	Change Calendar Settings		
Configure Triggers	Configure Audit Trail Settings		
Configure Filters	Manage Licenses		
Configure Scheduled Tasks	Configure ToolBar		
Configure Language Settings	Configure Scheduled Reports		
Configure MetadataProfile Type Associations			
	📑 💑 1 Active users		
	Log out Close		
a. Select Configure Security i. Add 'Asset Mana			
<ul> <li>i. Add 'Asset Management' Security Code</li> <li>b. Select Configure Security Groups</li> </ul>			
i. Add 'Asset Management' Security Group			
1. Security code = Asset Management			
<ol><li>Nominated Security = Asset Management</li></ol>			
ii. Select Tables, Fields & Methods tab			
<ol> <li>Tick/untick as required</li> </ol>			
iii. Select Application Methods tab			
1. Tick/untick as required			
iv. Select Security Codes tab			
<ol> <li>Tick/untick as required (e.g., Basic and Asset Management)</li> <li>Select Configure Tables &amp; Fields</li> </ol>			
-	i. Select MetadataProfile table		

1. Select Types button

Copyright Knowledgeone Corporation

- a. Add type = Asset
- 2. Select Configure Fields button
  - a. Select Asset type
  - b. Unclick visible only checkbox
  - c. Select fields to make invisible (i.e., not required for assets)
  - d. Change order of fields to required order
  - e. Change any captions to required terminology
- d. Select MetadataProfile Type Associations
  - i. Select Asset as either a File Folder or Document Profile (either works)
- e. Select Configure Scheduled Tasks
  - i. Select Depreciation Method calculate
    - 1. Select Modify button
      - a. Modify formula to your requirements
- 2. RecFind 6 client



- a. Select People button
  - i. Select either Add or Modify button)
    - 1. Add/Modify asset management personnel/add User Profiles (select link from Person record), select 'Asset Management' as security Group

#### Summary

- 1. RecFind 6 as well as being a fully functional Enterprise Content Management solution (records management, document management, imaging, workflow, etc) is also a generic application solution able to run multiple applications concurrently.
- Most of the tables and fields (data model) required for 'other' applications like asset management, help desk, HR management, CRM, etc are already part of the standard RecFind 6 data model. We pre-configured them in anticipation of you using RecFind 6 for multiple applications.
- 3. Most of the processes required for other applications are already part of the standard RecFind 6 system.
- 4. The RecFind 6 DRM tool provided free with every copy of RecFind 6 allows you almost total freedom in configuring the data model and any business process.
- 5. The RecFind 6 Xchange tool provided free with every copy of RecFind 6 makes it as easy as possible to import data into your 'new' applications from virtually any source, (e.g., Excel, Access, SQL, Oracle, DB2, etc).
- 6. RecFind 6's comprehensive standard suite of barcode functionality allows you to register and track and inventory assets using both fixed and portable barcode readers.
- 7. RecFind 6 provides all of the features and functionality you will need to manage your assets.