

SETTING THE STANDARD FROM 1987 TO 2012  
**25**  
YEARS  
D-BIT<sup>®</sup>



- ✓ compliant
- ✓ flexible
- ✓ customizable

Designed to **manage** and **control** both the **financial** and **physical** aspects of your fixed assets.

#### KEY BENEFITS AND FEATURES

- Compliance to **IFRS**
- **Asset Projections** – past and future values available at any time
- Physical and subjective **tracking** of assets via scanners
- Pre-defined or Custom methods of **Depreciation**
- Powerful Calculation **Trace**
- **Insurance** Schedule
- **Leased** assets schedule
- Flexible **reporting** tools
- Asset **images**, procurement documentation, certificates
- Separate **Book** and **Tax calculations** and timescales (date ranges)
- **Security** and audit trail at field level
- **New Asset Register** take-on from scanner or import
- GL interface to Softline Accpac, Softline Pastel, SYSPRO ERP and other popular accounting systems or **Standalone**.

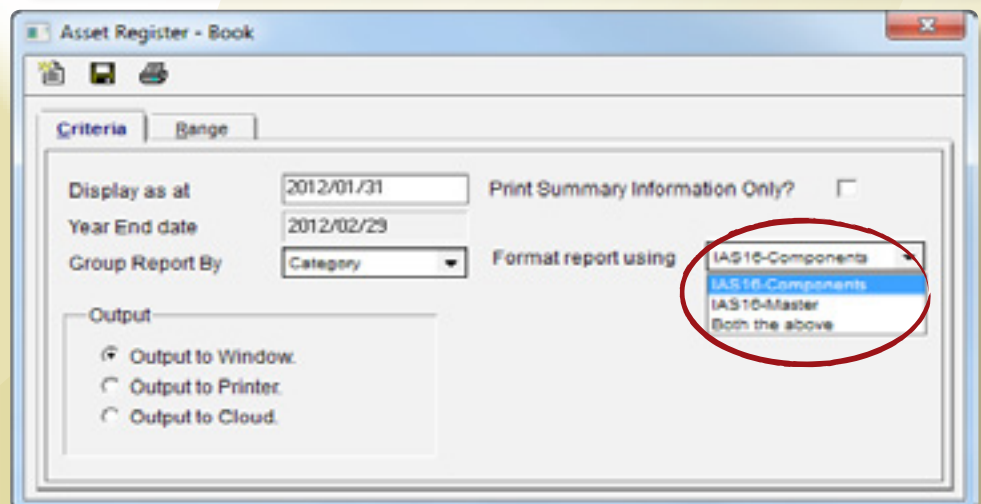
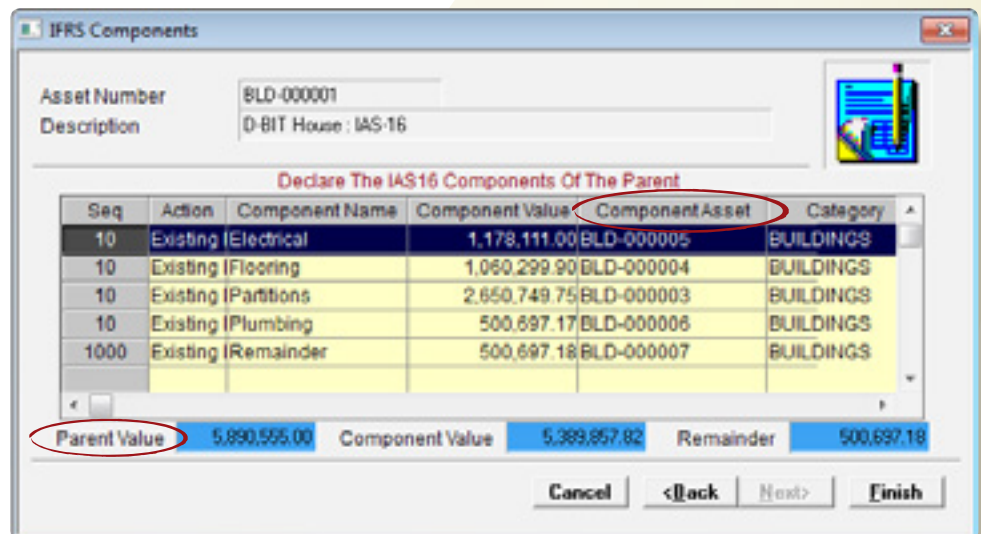
D-BIT Fixed Assets is **used** and **supported** in **14 countries** and provides support for both **GAAP** and **IFRS**

**Uniquely, D-BIT simultaneously computes values for an asset under both standards.**

**IFRS transactions include;**

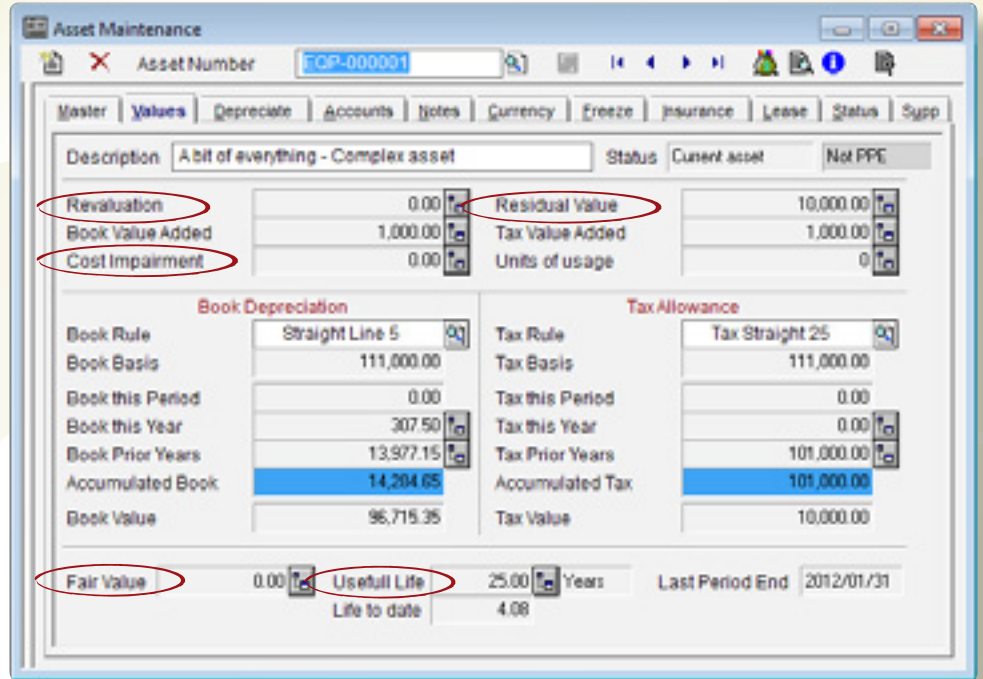
- Master & Components
- Residual values
- Fair Value adjustments
- Useful Life adjustments
- Carrying value adjustments
- Transfer Held for Sale
- Transfer Investment property
- Impairment

Split an existing asset into Master & Component or incorporate existing assets into Master asset. Each component depreciates independently from the master and reports are at Master level, Component level or Master & Component level.



IFRS compliant

- View all transaction details in one central place via the Values tab on the Asset Master.



The screenshot shows the 'Asset Maintenance' window with the 'Values' tab selected. The asset number is 'FCP-000001'. The description is 'A bit of everything - Complex asset'. The status is 'Current asset' and 'Not PPE'. The 'Revaluation' and 'Cost Impairment' fields are circled in red. The 'Residual Value' and 'Usefull Life' fields are also circled in red. The 'Book Depreciation' and 'Tax Allowance' sections show various values and rules.

Field	Value
Revaluation	0.00
Book Value Added	1,000.00
Cost Impairment	0.00
Residual Value	10,000.00
Tax Value Added	1,000.00
Units of usage	0
Book Rule	Straight Line 5
Book Basis	111,000.00
Book this Period	0.00
Book this Year	307.50
Book Prior Years	13,977.15
Accumulated Book	14,284.65
Book Value	96,715.35
Tax Rule	Tax Straight 25
Tax Basis	111,000.00
Tax this Period	0.00
Tax this Year	0.00
Tax Prior Years	101,000.00
Accumulated Tax	101,000.00
Tax Value	10,000.00
Fair Value	0.00
Usefull Life	25.00 Years
Life to date	4.08
Last Period End	2012/01/31

- View full history of all transactions next to each transaction type.

Residual Value

Date	Reference	Description Or Reason	Value
2008/01/01		Original residual value	0.00
2008/01/01	Original Estimate	Original estimate of resale value at end of life	9000.00
2010/01/01	Audit	Prevailing market conditions determine new Resid	10000.00

Usefull Life

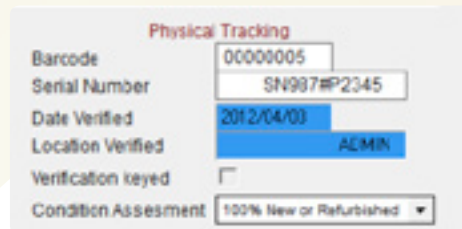
Date	Reference	Description Or Reason	Value
2008/01/01		Original useful life	30.00
2010/08/01	Revaluation of use	Revaluation of orignal useful life	25.00

Manage and control both the financial and physical aspects of fixed asset ownership

**Complies with Sarbanes-Oxley Act of 2002.**

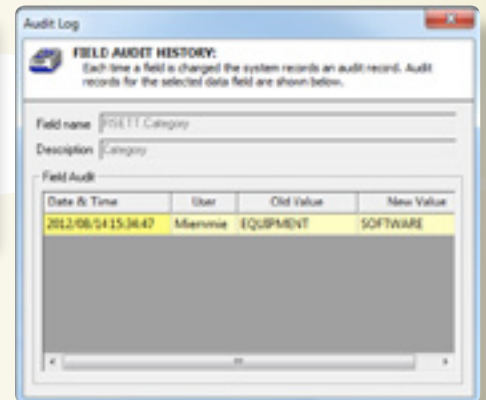
The “Best Practice” of a physical inventory, bar-code tagging and reconciliation of all fixed assets is the approach taken and can dispel any questions about accuracy of the financial statements.

This method also establishes the foundation for business process improvements and management of fixed assets on a cycle basis. The end result is a complete validation and field level audit trail by user of resident assets versus assets that have been retired or no longer exist.



**Physical Tracking**

Barcode: 00000005  
 Serial Number: SN987#P2345  
 Date Verified: 2012/04/03  
 Location Verified: ADMIN  
 Verification keyed:   
 Condition Assessment: 100% New or Refurbished



**Audit Log**

**FIELD AUDIT HISTORY:**  
 Each time a field is changed the system records an audit record. Audit records for the selected data field are shown below.

Field name: GETT.Category  
 Description: Category

Date & Time	User	Old Value	New Value
2012/06/14 15:36:47	Miriam	EQUIPMENT	SOFTWARE

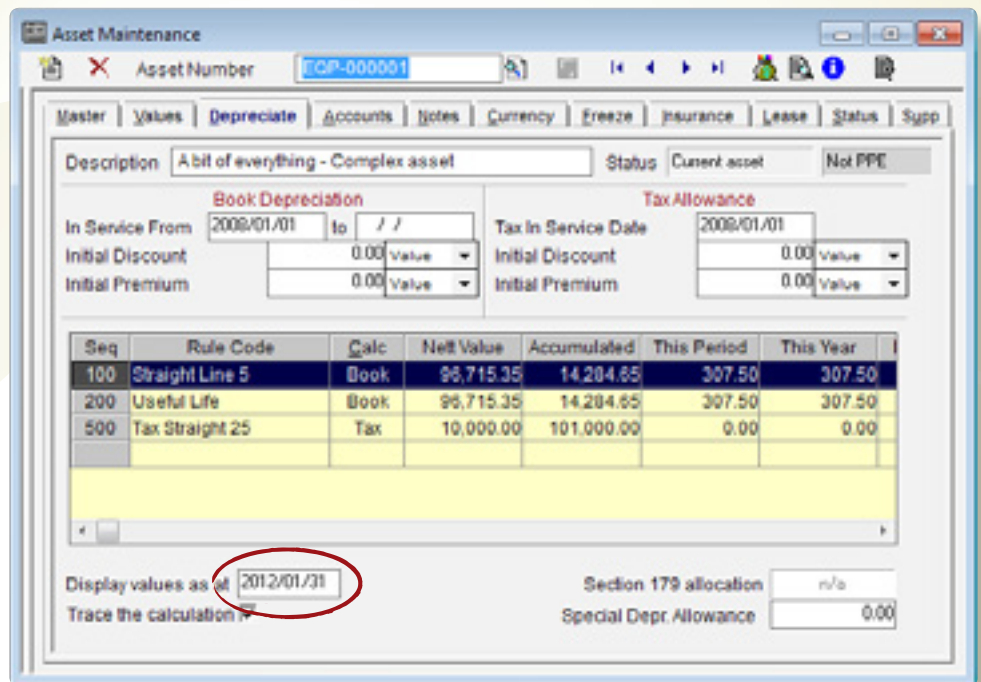
### Transaction Audit Report

Date	Time	User	Field	Original Value	Changed Value
2012/01/01	14:12:37	Administrator	FW10002.AssetNumber		FFX000019
	14:12:37		FW10002.SellingProceeds		0.00
	14:12:37		FW10002.SellingPrice		0.00
	14:12:37		FW10002.SSDate		2012/01/12
			<b>Fair Value</b>	Finish	
2011/02/01	14:00:49	Administrator	FB00014.TransDate		31/12/2011
	14:00:49		FB00014.TransRef		Pam.Golding
	14:00:49		FB00014.FairValue		1300000.00
			<b>IFRS Components</b>	Finish	
2012/08/24	12:18:23	Miriam	FW10007.AssetNumber		BLC000001
	12:18:23		FW10007.TransDate		2008/01/01
	12:18:23		FW10007.TransRef		Maria
			<b>Processing Checklist</b>	Finish	
2011/02/01	10:11:00	Administrator			
	10:19:24				
	10:35:39				
2012/01/01	14:13:06				
			<b>Re-Instate Disposed Asset</b>	Finish	
2011/01/28	14:10:26	Administrator	FW10101.AssetNumber		COM000001
	14:10:26		FW10101.SellingProceeds		COM000001
	14:10:26		FW10101.SellingPrice		COM000001
	14:10:26		FW10101.SSDate		COM000001
2011/02/01	16:13:10		FW10101.AssetNumber		FFX000002
	16:13:10		FW10101.SellingProceeds		FFX000002
	16:13:10		FW10101.SellingPrice		FFX000002
	16:13:10		FW10101.SSDate		FFX000002

Date sensitive  
"what-if"  
calculation

- ✓ Display and report on alternate depreciation methods.

Produce 'What-if' scenario values for any given date – past, present or future. Apply scenarios to a single asset or group of assets.



Asset Maintenance

Asset Number: ICP-000001

Description: A bit of everything - Complex asset

Status: Current asset

Book Depreciation: In Service From 2008/01/01 to / /

Tax Allowance: Tax In Service Date 2008/01/01

Seq	Rule Code	Calc	Net Value	Accumulated	This Period	This Year
100	Straight Line 5	Book	96,715.35	14,284.65	307.50	307.50
200	Useful Life	Book	96,715.35	14,284.65	307.50	307.50
500	Tax Straight 25	Tax	10,000.00	101,000.00	0.00	0.00

Display values as at: 2012/01/31

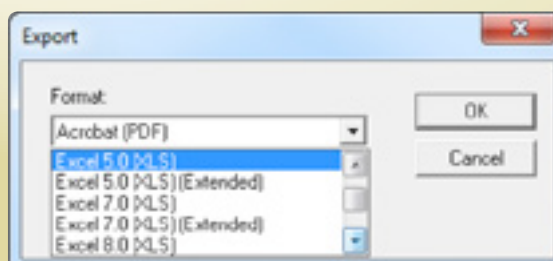
Section 179 allocation: n/a

Special Depr. Allowance: 0.00

- ✓ Project Annual depreciation to assist with budget forecasting and export to Excel.

Projected Book Depreciation Schedule - Year Ending 2014/02/28

Asset No.	Description	Price/Cost	Jan 12	Apr 12	Jul 12	Oct 12	Jan 13	Apr 13	Jul 13	Oct 13	Jan 14	Apr 14	Jul 14	Oct 14	Jan 15	Feb 15
<b>Category : Office Equipment</b>																
ICP00001	A bit of everything - Computer	11,750.00	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	471.90	5,302.00
ICP00002	Printing Press	140,000.00	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	5,047.50	54,737.00
ICP00003	Part of access system	82,240.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	2,873.00	32,274.25
		242,990.00	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	10,392.40	92,313.25



Export

Format:

- Acrobat (PDF)
- Excel 5.0 (XLS)
- Excel 5.0 (XLS) (Extended)
- Excel 7.0 (XLS)
- Excel 7.0 (XLS) (Extended)
- Excel 8.0 (XLS)

OK

Cancel



Easily justify depreciation values

- ✓ Provides a calculation trace to justify depreciation calculated per period (includes date sensitive re-valuations, residual values and useful life changes).

**Calculation Trace**

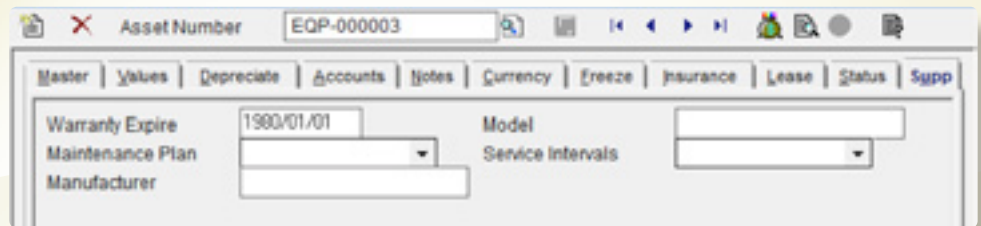
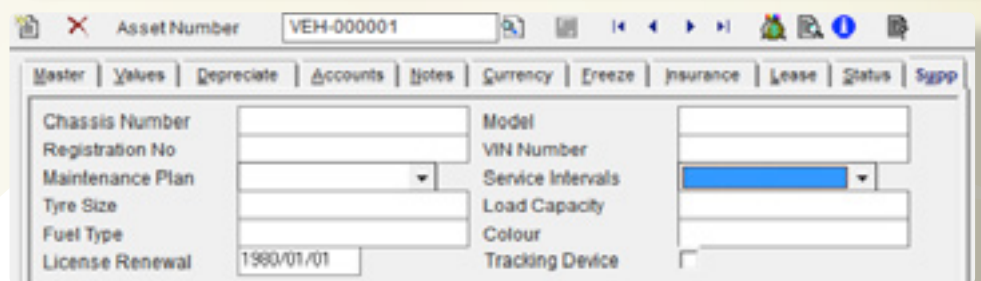
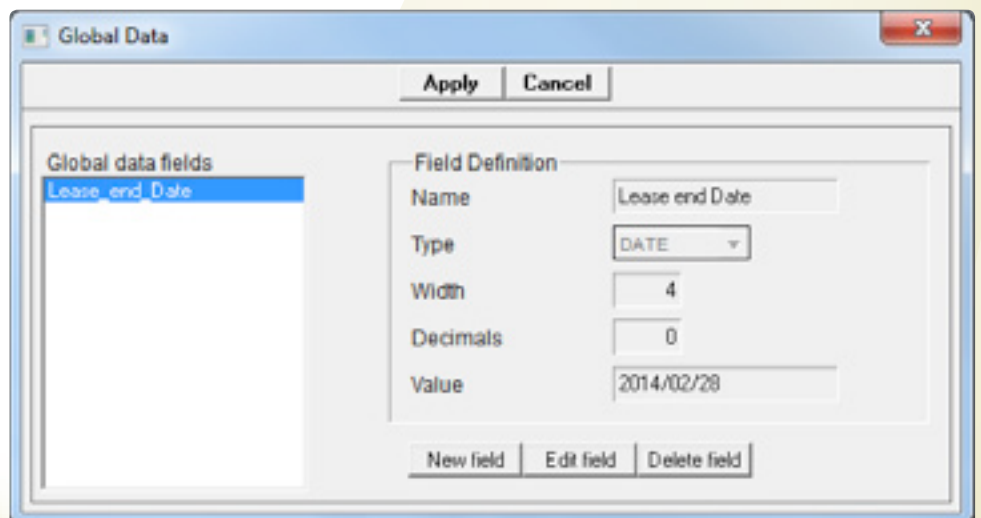
Asset No. EOP000001  
 Description A bit of everything - Complex asset  
 Purchase Price 110,000.00  
 Purchase Date 2008/01/01

Code	Description		
<b>Straight Line 5</b>			
	NB Cost Impairment amounts will not be used		
	[Book] Basis for depreciation is		110000.00
	Depreciation start date is 2008/01/01		
	Depr.Freeze on 2012/05/31		
	-->Adjusted Depreciated value	14284.65	
	Revised basis for depreciation is		110000.00
	Less: Residual value 2008/01/01	10000.00	
	In service convention is (Day in Service)		
	Adjusted start date is 2008/01/01		
	First period end will be 2008/01/31		
	Depreciation looked up to 2012/01/31		
	Revised first period end on 2012/02/29		
	Calculation Accuracy to 2 decimal		
	Calculation Req. Once per fiscal year		
	Value to depreciate:		100000.00
	Using: Simple Depreciation Method (SD)		
	-->Straight Line Method		
	Recovery percent	6.00	
	Periods in year	12.00	
	Additional value to depreciate :		1000.00
	-->Reason: Additional part		
	Recovery: Over remaining 191 periods		
2012/01/01	Period 1 : rounded result	421.90	421.90
	Time		
2012/02/29	Period 2 : rounded result	421.90	843.80
2012/04/30	Period 3 : rounded result	421.91	1265.71
2012/06/30	Period 4 : rounded result	421.90	1687.61
2012/08/31	Period 5 : rounded result	421.90	2109.51
2012/10/31	Period 6 : rounded result	421.90	2531.41
2012/12/31	Period 7 : rounded result	421.91	2953.32
2013/02/28	Period 8 : rounded result	421.90	3375.22
2013/04/30	Period 9 : rounded result	421.90	3797.12

Code	Description		
<b>Useful Life</b>			
	[Book] Basis for depreciation is		110000.00
	Depreciation start date is 2008/01/01		
	Depr.Freeze on 2012/01/31		
	-->Adjusted Depreciated value	14284.65	
	Revised basis for depreciation is		110000.00
	Less: Residual value 2008/01/01	10000.00	
	In service convention is (Day in Service)		
	Adjusted start date is 2008/01/01		
	First period end will be 2008/01/31		
	Depreciation looked up to 2012/01/31		
	Revised first period end on 2012/02/29		
	Calculation Accuracy to 2 decimal		
	Assets useful life determines rule's recovery.	4.00	
	Calculation Req. Each period		
	Value to depreciate:		100000.00
	Using: Simple Depreciation Method (SD)		
	-->Straight Line Method		
	Recovery percent	4.00	
	Periods in year	12.00	
	Usefull Life adjusted!		100000.00
	Recovery: Over 30.00 Years		
	-->New recovery percent: 3.33		
	-->Reason: Original useful life		
	Additional value to depreciate :		1000.00
	-->Reason: Additional part		
	Recovery: Over remaining 310 periods		
	Usefull Life adjusted!		100000.00
	Recovery: Over 25.00 Years		
	-->New recovery percent: 4.75		
	-->Reason: Replication of original useful life		
2012/01/01	Period 1 : rounded result	345.48	345.48
2012/02/29	Period 2 : rounded result	345.48	690.96
2012/04/30	Period 3 : rounded result	345.48	1036.44
2012/06/30	Period 4 : rounded result	345.48	1381.92
2012/08/31	Period 5 : rounded result	345.48	1727.40
2012/10/31	Period 6 : rounded result	345.48	2072.88
2012/12/31	Period 7 : rounded result	345.48	2418.36
2013/02/28	Period 8 : rounded result	345.48	2763.84
2013/04/30	Period 9 : rounded result	345.48	3109.32
2013/06/30	Period 10 : rounded result	345.47	3454.79
2013/08/31	Period 11 : rounded result	345.48	3800.27
2013/10/31	Period 12 : rounded result	345.48	4145.75

Customizable supplementary data fields for input, reporting or calculation

- ✓ Create supplementary data fields that are specific to a category or globally applicable to all assets.

- ✓ Powerful scripting language for advanced users.

```
// Depreciate over period of Lease - Lease End Date 28 February 2014
// PeriodEnd --- The date for which depreciation is being calculated.
CutoffDate = CTOD("20120229",9)
DeprThisPeriod = 9999
IF PeriodEnd <= CutoffDate
{
    MONTH=DATEDIF(FISETT.BookStartDate,FIGLOB.Lease_End_Date_08,0)
    DEP=BasisValue/MONTH
    DeprThisPeriod=DEP
}
IF PeriodEnd > CutoffDate AND PeriodEnd <= FIGLOB.Lease_End_Date_09
{
    DepPriorCut = 0
    RemMonth = 1
    IF FISETT.BookStartDate < CutoffDate
```

## Flexible reporting

Print, email or export any report data via flexible and customizable reporting tools.

Choose from an array of Standard Reports designed specifically for Asset Controllers.

- Depreciation Schedule
- Tax Schedule
- Capital Budget Schedule
- Value Added Schedule
- Revaluation Schedule
- Responsibility Schedule
- Print Asset Notes
- Serial No. And Barcode Schedule
- Projected Annual Book Depr
- Projected Annual Tax Allowance
- Asset Register - Book
- Asset Register - Tax
- Transaction Audit Report

1000000 The International Company Page 1

### Asset Book Register As At 2012/06/30 In Year Ending 2013/01/31

Asset No	Description	Purchase Date	DEBT			DEPRECIATION			CAPITAL		BOOK VALUE		
			Current Balance	Options	Finance	Current Balance	Current	Options	Current	Options	Net	Gross	
Category : Paintings and art work													
ART0001	Painting by Picasso	2012/01/01	100,000.00	0.00	0.00	100,000.00	0.00	0.00	0.00	0.00	0.00	100,000.00	100,000.00
ART0002	Book	2012/01/01	200,000.00	0.00	0.00	200,000.00	0.00	0.00	0.00	0.00	0.00	200,000.00	200,000.00
Category Totals			300,000.00	0.00	0.00	300,000.00	0.00	0.00	0.00	0.00	0.00	300,000.00	300,000.00

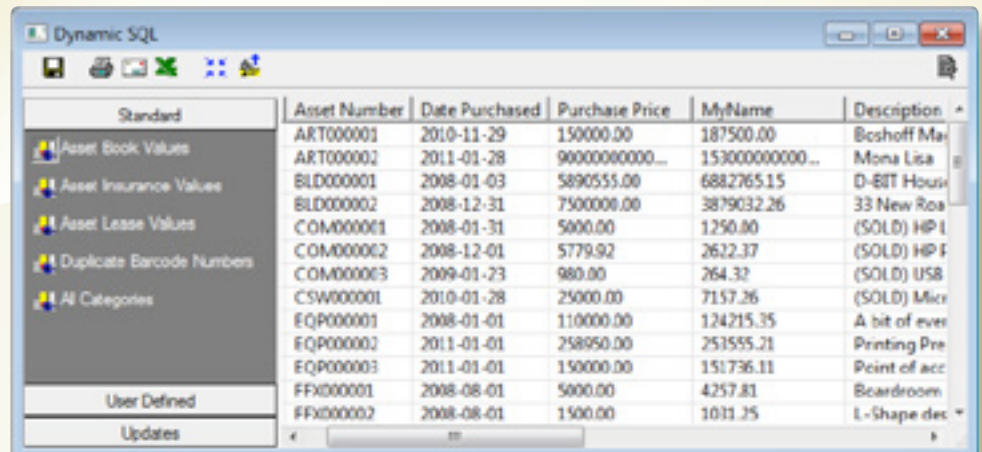
### Asset Depreciation Schedule

Asset Number	Description	Book Basis	Book Price Years	Book This Year	Book This Period	Book Value
JY20004	2 Stage desk	1,000.00	62.00	21.07	21.07	892.00
JY20005	2 Stage Chair	1,000.00	70.21	28.04	28.04	1,701.70
JY20006	2 Stage desk	1,000.00	70.00	34.00	34.00	760.00
JY20007	2 Stage Chair	1,000.00	1,000.04	34.70	34.70	1,465.30
JY20008	2 Stage Chair	1,000.00	1,000.04	34.70	34.70	1,465.30
JY20009	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20010	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20011	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20012	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20013	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20014	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20015	2 Stage Chair	1,000.00	1,000.00	30.00	30.00	1,270.00
JY20016	2 Stage Chair	1,000.00	78.70	18.70	18.70	981.30
JY20017	2 Stage Chair	1,000.00	78.70	18.70	18.70	981.30
JY20018	2 Stage Chair	1,000.00	78.70	18.70	18.70	981.30
Subtotal :		40,000.00	19,877.40	600.00	600.00	31,122.60



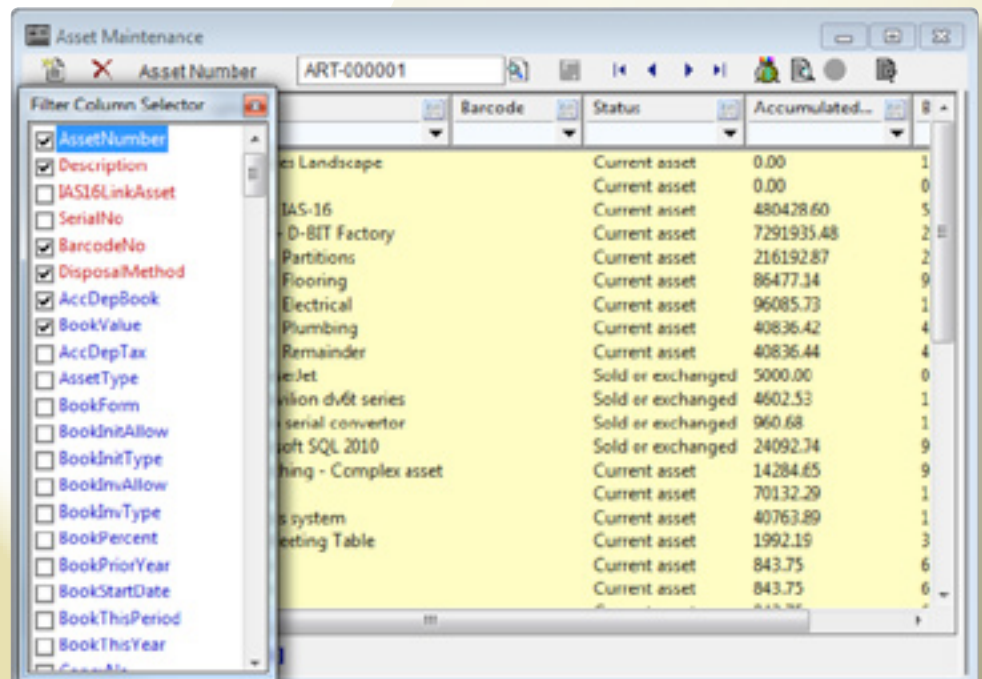
## Industry standard queries

- ✓ Design your own reports using industry standard SQL queries.



Standard	Asset Number	Date Purchased	Purchase Price	MyName	Description
Asset Book Values	ART000001	2010-11-29	150000.00	187500.00	Beshoff Ma
Asset Insurance Values	ART000002	2011-01-28	90000000000...	15300000000...	Mona Lisa
Asset Lease Values	BLD000001	2008-01-03	5890555.00	6882765.15	D-BIT Hous
Duplicate Barcode Numbers	BLD000002	2008-12-31	7500000.00	3879032.26	33 New Roa
All Categories	COM000001	2008-01-31	5000.00	1250.00	(SOLD) HP I
User Defined	COM000002	2008-12-01	5779.92	2622.37	(SOLD) HP F
Updates	COM000003	2009-01-23	980.00	264.32	(SOLD) USB
	CSW000001	2010-01-28	25000.00	7157.26	(SOLD) Micr
	EQP000001	2008-01-01	110000.00	124215.35	A bit of ever
	EQP000002	2011-01-01	258950.00	253555.21	Printing Pre
	EQP000003	2011-01-01	150000.00	151736.11	Point of acc
	FFX000001	2008-08-01	5000.00	4257.81	Boardroom
	FFX000002	2008-08-01	1500.00	1031.25	L-Shape des

- ✓ Select your required fields from any master file, filter and sort the results before exporting to Excel.

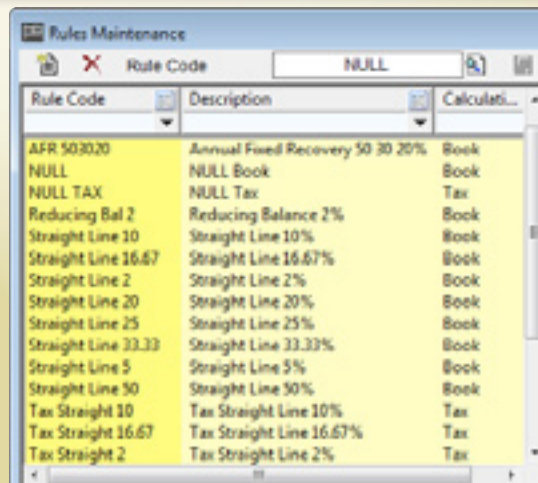
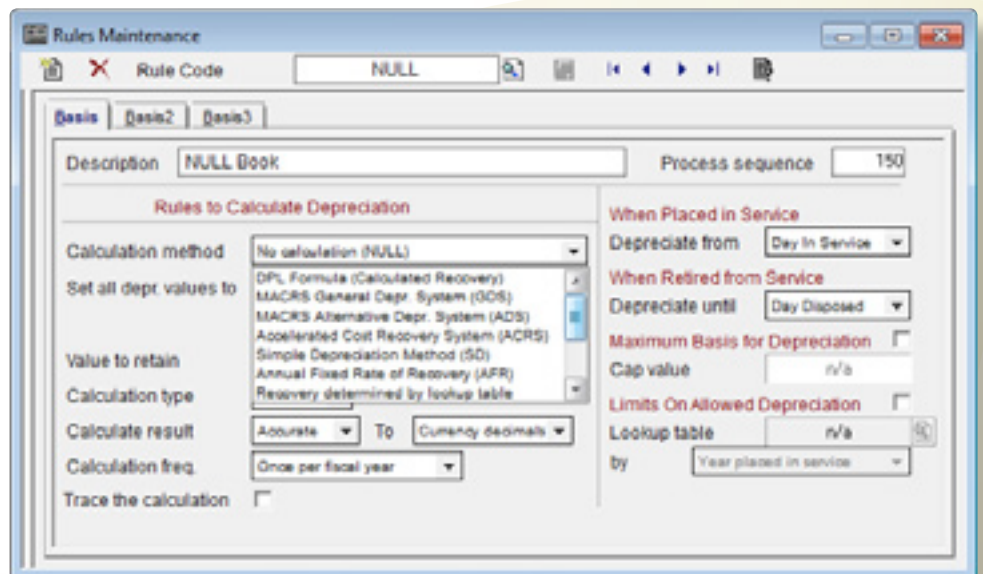


Asset Number	Barcode	Status	Accumulated...	
ART-000001		Current asset	0.00	1
		Current asset	0.00	0
		Current asset	480428.60	5
		Current asset	7291935.48	2
		Current asset	216192.87	2
		Current asset	86477.34	9
		Current asset	96085.73	1
		Current asset	40836.42	4
		Current asset	40836.44	4
		Sold or exchanged	5000.00	0
		Sold or exchanged	4602.53	1
		Sold or exchanged	960.68	1
		Sold or exchanged	24092.74	9
		Current asset	14284.65	9
		Current asset	70132.29	1
		Current asset	40763.89	1
		Current asset	1992.19	3
		Current asset	843.75	6
		Current asset	843.75	6

Support for internationally recognised depreciation methods

**Use pre-defined book and tax depreciation methods.**

- Straight Line method,
- Reducing/Declining method,
- Annual Fixed Rate of recovery,
- Null,
- Unit of Measure,
- Useful Life,
- Accelerated Cost Recovery System (ACRS),
- MACRS General depreciation system (GDS),
- MACRS Alternative depreciation system (ADS),
- Australian Low cost pooling (DB2DB),
- Declining switch to straight (DB2SL),
- Sum of Years digits,
- ....many more.....
- ...OR derive your own custom (formula driven) methods.

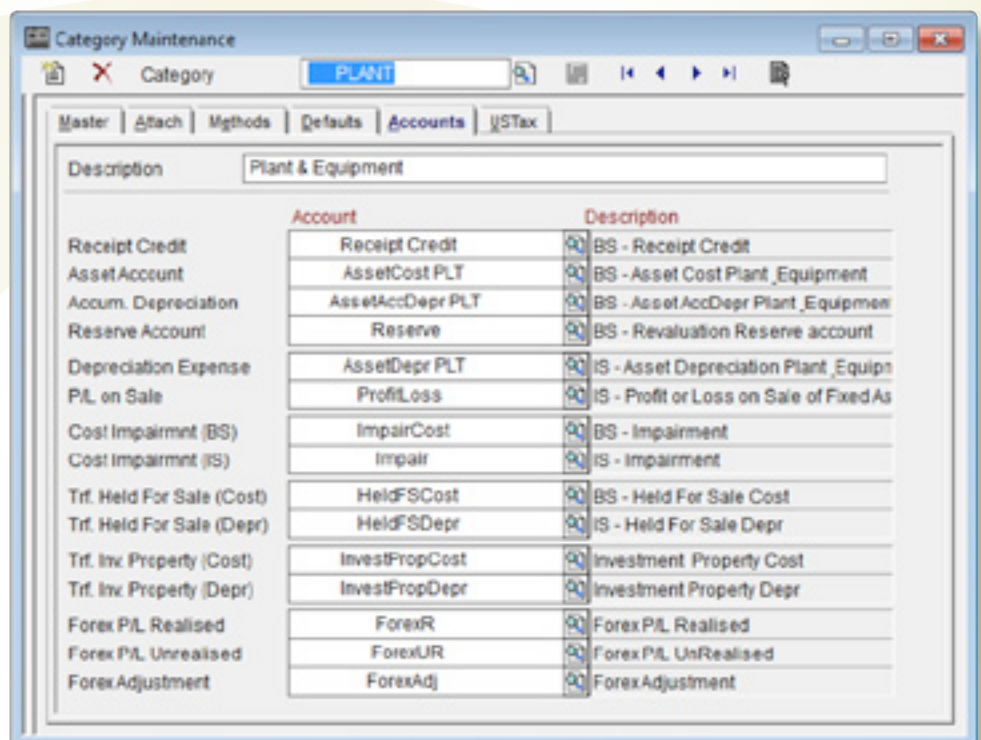


## General ledger interface

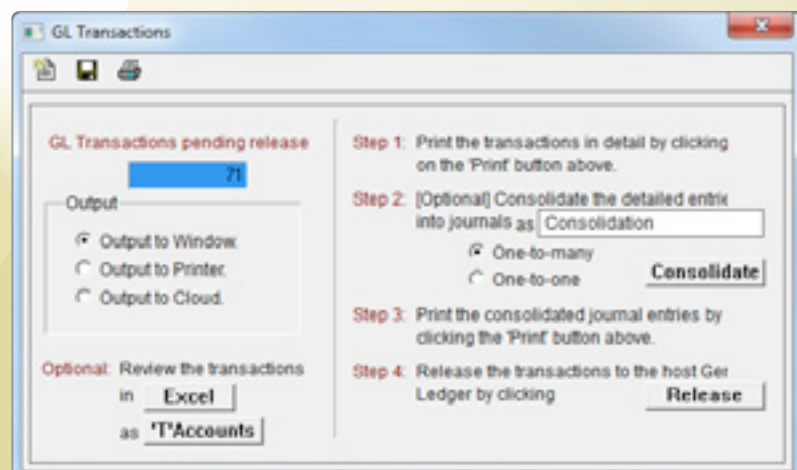
- ✓ Each transaction generates an entry for your general ledger.

By default general ledger accounts are set at category level.

A combination of category, cost center or department can be used to ensure accurate reporting within your general ledger. General ledger account may also be set at asset level.



- ✓ General ledger entries can be printed, exported or released to most commercial accounting software packages.



Fixed assets management made easy

### G/L Transactions

Trans Date	Debit Account	Credit Account	Debit	Credit	Description
2011/12/01	AssetCost EQP	AssetCost COM	5,779.92	-5,779.92	Asset transferred.
2011/12/01	AssetDepr EQP	AssetDepr COM	3,532.17	-3,532.17	Asset transferred.
2011/12/01	AssetAccDepr COM	AssetAccDepr EQP	3,532.17	-3,532.17	Asset transferred.
2012/01/01	Receipt Credit	ProfitLoss	1,500.00	-1,500.00	CSW000001Asset sold.
2012/01/01	Receipt Credit	ProfitLoss	75.00	-75.00	COM000003A asset sold.
2012/01/01	Receipt Credit	ProfitLoss	50.00	-50.00	COM000002A asset sold.
2012/01/01	Receipt Credit	ProfitLoss	100.00	-100.00	COM000001A asset sold.
2012/01/01	AssetAccDepr SW	ProfitLoss	24,062.74	-24,062.74	CSW000001Asset sold.
2012/01/01	AssetAccDepr COM	ProfitLoss	960.66	-960.66	COM000003A asset sold.
2012/01/01	AssetAccDepr COM	ProfitLoss	5,000.00	-5,000.00	COM000001A asset sold.
2012/01/01	AssetAccDepr EQP	ProfitLoss	4,802.53	-4,802.53	COM000002A asset sold.
2012/01/01	ProfitLoss	AssetCost SW	25,000.00	-25,000.00	CSW000001A asset sold.
2012/01/01	ProfitLoss	AssetCost COM	960.00	-960.00	COM000003A asset sold.
2012/01/01	ProfitLoss	AssetCost COM	5,000.00	-5,000.00	COM000001A asset sold.
2012/01/01	ProfitLoss	AssetCost EQP	5,779.92	-5,779.92	COM000002A asset sold.
2012/01/01	AssetCost EQP	Receipt Credit	8,500.00	-8,500.00	iPhone 4S
2012/01/12	Receipt Credit	AssetCost VEH	143,600.00	-143,600.00	Purchase Price Changed
2012/01/12	AssetCost EQP	Receipt Credit	5,000.00	-5,000.00	Value added.
2012/01/12	AssetCost VEH	Receipt Credit	149,000.00	-149,000.00	Purchase Price Changed
2012/01/31	AssetCost ART	Reserve	30,000,000.00	3,000,300,000.00	Asset revalued.
2012/01/31	AssetAccDepr FUR	ProfitLoss	787.50	-787.50	FFI000018Asset scrapped.
2012/01/31	ProfitLoss	AssetCost FUR	1,350.00	-1,350.00	FFI000018Asset scrapped.
2012/01/31	AssetDepr SW	AssetAccDepr SW	11,323.92	-11,323.92	Depreciation - CSW000001
2012/01/31	AssetDepr BLG	AssetAccDepr BLG	3,170,967.74	-3,170,967.74	Depreciation - BLG000002
2012/01/31	AssetDepr BLG	AssetAccDepr BLG	107,893.51	-107,893.51	Depreciation - BLG000001
2012/01/31	AssetDepr COM	AssetAccDepr COM	33.75	-33.75	Depreciation - COM000003
2012/01/31	AssetDepr COM	AssetAccDepr COM	903.28	-903.28	Depreciation - COM000001
2012/01/31	AssetDepr EQP	AssetAccDepr EQP	354.17	-354.17	Depreciation - MOB000002
2012/01/31	AssetDepr EQP	AssetAccDepr EQP	34,513.89	-34,513.89	Depreciation - EQP000003
2012/01/31	AssetDepr EQP	AssetAccDepr EQP	59,342.71	-59,342.71	Depreciation - EQP000002
2012/01/31	AssetDepr EQP	AssetAccDepr EQP	3,387.81	-3,387.81	Depreciation - EQP000001

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### G/L Transactions as 'T' Accounts

<b>AssetCostCOM</b>		<b>BS - Asset Cost Computer Hardware</b>	
	5779.92	[1]	COM000002-Transfer.
	586.00	[13]	COM000003-sold/scrappe
	5000.00	[14]	COM000001-sold/scrappe
	<b>*11755.92</b>		
<b>AssetCost EQP</b>		<b>BS - Asset Cost Equipment</b>	
5779.92		[1]	COM000002-Transfer.
	5779.92	[15]	COM000002-sold/scrappe
8500.00		[16]	MOB000002-Added.
5000.00		[18]	EQP000003-ValAdd.
<b>*13500.00</b>			
<b>AssetDeprCOM</b>		<b>IS - Asset Depreciation Computer Hardware</b>	
	3532.17	[2]	COM000002-Transfer.
33.75		[26]	Asset depreciation
963.26		[27]	Asset depreciation
	<b>*2535.19</b>		



## Uniquely D-BIT Fixed Assets

✓ **The ability to capture an asset in any past period - the system will automatically perform month-ends and year-ends and calculate the depreciation for the life of the asset. General Ledger entries will be generated for past periods in the current financial period.**

Revert register back to any past period without having to restore a prior backup.

On-screen Field level audit with chronological history.

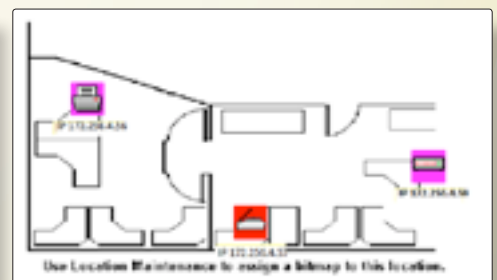
Create a complete asset register via handheld scanner – TAKE-ON.

Barcode scanning template can include any field from the asset master, allowing for subjective and physical verification (IFRS revaluations, useful life assessment).

Backup and restore data from within the application.

System audit trail of backup and restore events.

Stores images of the assets together with source documents, safety certificates, service level agreements etc. Floor plan image with asset icons and details allows for a visual overview of asset distribution.



## D-BIT®

Setting the Standard

T +27 11 791 4550  
 F +27 11 791 4566  
 D-BIT Building,  
 18 Bosbok Rd,  
 Boskruijn, South Africa  
 PO Box 1950,  
 Randpark Ridge, 2156,  
 South Africa  
[www.d-bit.co.za](http://www.d-bit.co.za)

In 1997, D-BIT introduces web updates to keep client's installations up to date without having to distribute software via snail mail.