# AssetCenter Portfolio



#### AssetCenter

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AssetCenter

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# 1 Principles of asset portfolio management in AssetCenter

**CHAPTER** 

AssetCenter enables you to manage the items in your company's portfolio. These items can be physical objects (computers, machines-tools, consumables, office supplies) or intangible objects (software installations).

AssetCenter helps you closely track portfolio items throughout their lifecycle. Different management types enable you to apply the most suitable form of management to items in your portfolio depending on their value and/or their utilization.

#### Three management types

AssetCenter offers you three management types that are suited to the value of items in your portfolio:

- Individualized management (by asset)
- Collective management (by batch)
- Undifferentiated management (by untracked batch)

The main differences between these three management types is the difference in their level of tracking.

Whether or not you track a portfolio item depends on whether or not it has a record in the Assets table. All items with records in this table can be tracked according to their financial, technical and contractual information. The notion of untracked portfolio items refers to those items that do not have records in this table (untracked batches).

With AssetCenter, you can increase the level of tracking for your portfolio items. Example: You can transform an untracked batch to a tracked batch, which corresponds to a record in the Assets table.

#### Individualized management (by asset)

Assets are portfolio items of substantial value, and they are tracked individually in AssetCenter. In the case of a server, for example, AssetCenter can hold information about its location, supervisor, price, depreciation type, etc. All this information is specific to the asset. Technically, an asset in AssetCenter corresponds to a record in the Portfolio table that is linked to a record in the Assets table.

#### **Collective management (by batch)**

Certain, identical portfolio items of lesser value can be tracked collectively as a batch. In this case, tracking information in the Assets table covers the entire batch and not individual items within the batch. This management mode avoids superfluous duplication of tracking information, such as the acquisition price. Technically, a batch in AssetCenter corresponds to record in the Assets table and one or more records in the Portfolio table. This is especially the case when a batch is divided, and the resulting batches are used by different departments.

#### **Undifferentiated management (by untracked batch)**

Certain portfolio items of little value, or consumables, are managed as untracked batches (pencils, ink cartridges). An untracked batch does not have a linked record in the Assets table. Most of the time, these

items are indirectly tracked by default via items with which they are associated. You can transform a untracked batch into a tracked batch at any given time.

#### Main tables used in portfolio management

The main tables used in portfolio management are:

- The Models table (amModel) and the Natures table (amNature). These two tables are essential for creating items in your portfolio. Portfolio items are based on a model, which in turn is based on a nature. The Models table is hierarchical and enables you to organize your portfolio. (Refer to the Managing models section of the Using the Portfolio module chapter.)
- The Portfolio table (amPortfolio)

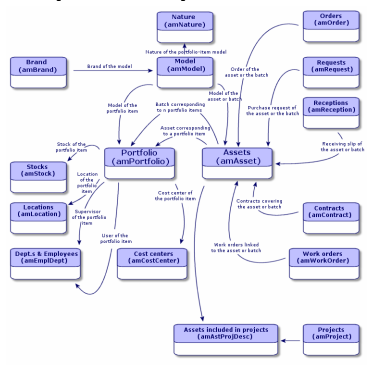
All portfolio items are recorded in this table. You can browse the list of portfolio items to find out if they are in stock, in use or retired. The Portfolio table is linked to other tables, which put these items into context:

- The Employees and Departments table (amEmplDept) provides the items' users and supervisors.
- The Locations table (amLocation) provides their location.
- The Cost Centers table (amCostCenter) provides their related expense lines.
- The Assets table:

Portfolio items with records in the Assets table can be tracked more closely, since, here, they are linked to their corresponding financial, technical and contractual information. This information is recorded in multiple tables with which the Assets table is linked. Among the most important of these tables are:

- The Contracts table (amContract)
- The Work Orders table (amWOrder)
- The table of assets assigned to projects (amAstProjDesc)

- The Purchase Requests table (amRequest)
- The Purchase Orders table (amPOrder)
- The Receipts table (amReceiptLine)



#### **Overflow tables**

Certain portfolio items are very specific and thus necessitate the use specific fields. Example: Managing and tracking computers requires that you store large amounts of information. Adding fields in the Portfolio items table to contain this specific information would:

- Slow down AssetCenter's performance.
- Be useless for many other items not needing such information specified.

A typical solution is to have specific tables to contain this information. Example: Any portfolio item corresponding to a computer is recorded in the Portfolio table and a then in a second table: the Computers table. However, this method makes the synchronization process very difficult, since you must constantly make sure that:

- The computers are recorded in both the Portfolio items table and the Computers table.
- The deletion of a computer from the portfolio automatically deletes the computer from the Computers table.
- Etc.

To avoid these synchronization problems, AssetCenter uses overflow tables. Each time that one or more overflow table is specified for the record of a portfolio item, this record is simultaneously created in the Portfolio items table and the overflow table: the Assets table and the Computers table, for example. Each creation or deletion of a record in one of these two tables is automatically carried over into the other tables, saving you precious time in the synchronization process.

The overflow tables enable you more easily integrate other applications with AssetCenter. Example: AssetCenter can be integrated with InfraTools Remote Control. It then needs to store all the information necessary for taking control of the remote computers in your portfolio. All this information is present in the Computers overflow table.

The addition of new overflow tables can be easily done and enables AssetCenter to expand its physical data model without you having to make large modifications to its database.

#### Overview of the overflow tables

In order that a portfolio item be recorded in an overflow table, you need to specify this action in the nature of this item's model. (Refer to the A nature's creation criteria section of chapter Organizing the portfolio.)

#### **Available overflow tables**

The available overflow tables are the:

Assets table (amAsset)

This is the main overflow table in AssetCenter. The only portfolio items not recorded in this table are those defined as untracked batched. (Refer to the section Managing untracked batches of chapter Principles of asset portfolio management in AssetCenter).

Computers table (amComputer)

This table most notably enables you to store information relating to the integration of InfraTools Remote Control. It is an overflow table stemming from the Assets table: The creation of a computer creates not only a record in the Portfolio table, but a record in the Assets table. From there, a record is automatically created in the Computers table.

Telephones table (amPhone)

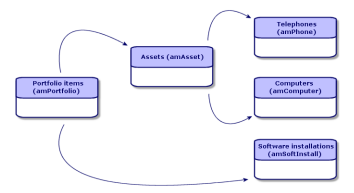
This table enables you to store information relating to the integration of TeleCenter. It is an overflow table stemming from the Assets table. From there, a record is automatically created in the Telephones table.

• Software installations table (amSoftInstal)

This is an overflow table stemming from the Portfolio items table: The creation of a software installation does not necessitate the creation of a record in the Assets table. It does, however, create a duplicate record in the Software installations table.

This table enables you to store information about your software installations.

- License number
- Certification
- Installation type
- Number of points consumed by each software installation (for Microsoft Select type licenses).
- Etc.



### **Contextualization and tracking of portfolio items**

AssetCenter enables you to contextualize items in your portfolio.

#### Contextualization

One of the main goals in managing your portfolio is to be able to contextualize its items. Whether you manage a thousand items or several tens of thousands of items, you can contextualize them with accuracy. AssetCenter provides the following contextual information for each item or batch of items:

- Its status.
- Its user and supervisor.
- Its location.

- Its cost center.
- All other linked items in the portfolio (associated assets, consumables, supplies).

By being able to precisely locate portfolio items, you can:

- Efficiently monitor their movements (Example: assignment of a group of computers to another department).
- Evaluate the needs of each department (Example: calculate the ratio of photocopiers per department).
- Distribute new computer hardware evenly.
- Locate hardware given to a customer.
- Avoid assigning identical assets to the same person (Example: a consultant uses several laptops).
- Rapidly reorganize cost centers related to portfolio items.
- Etc.

#### **Tracking**

The tracking of portfolio items is fundamental. Whether or not a portfolio item is tracked depends on whether it has a record in the Assets table. AssetCenter enables you to choose whether you want to track portfolio items individually or by batch. For portfolio items that you don't consider worth tracking closely (office supplies or consumables), an undifferentiated tracking (by untracked batch) enables you to simply to contextualize them.

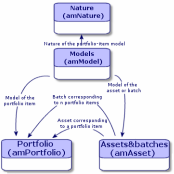
For each asset or batch, the tracking options enable you to:

- Create a fixed asset.
- Obtain linked requests, estimates, purchase orders and receiving slips when using the Procurement module.
- · Obtain cost-related information.
- Obtain work order and project-related information.
- Look up its acquisition method (purchase, lease, rental, loan).

### 2 Organizing the portfolio

CHAPTER

Efficient asset management depends on the way in which you organize your portfolio items. The organization of your portfolio depends on the organization of models, which are in turn based on natures. You need to create the natures before creating the models.



#### **Nature: Creation and behavior**

The nature of a model determines different criteria that are inherited by the portfolio items and all other items based on the models in AssetCenter: Contracts, Trainings, Work orders, Cables, etc.

Each nature specifies the tables in which you can create records for the model linked to this nature. Example: A **Computer** nature enables you to create models that will in turn create computers in the Portfolio table. In order for natures to enable you to create portfolio items, a second condition must be entered: the management constraint.

For each nature enabling you to create portfolio item models, you can also select behavior options. Example: For a **Computer** nature, the **Can be connected** option enables you to display tabs relating to connection ports.

#### A nature's creation criteria

For each nature, you must indicate the table in which the models based on this nature will be able to create records. Example: One nature enables you to create models of portfolio items; another nature enables you to create models of contracts; etc.

For the natures enabling you to create portfolio item models, you must indicate an overflow table: Computers table, Software installations table, Telephones table. Example: A nature enables you to create models of portfolio items and computers. In this case, the creation of a portfolio item based on this nature automatically creates a corresponding record in the Computers table. Refer to section Creating a nature for computers of chapter Managing an IT portfolio.

#### **Management constraint**

The management constraints enable you to define the way in which you manage a portfolio item.

The management constraint is rendered by the use or absence of an asset tag, which conditions whether the portfolio item is linked to a

record in the Assets table. There are three options for the management constraint:

Unique asset tag

Portfolio items with their own asset tag are individually tracked assets. Using a unique asset tag is recommended for more important portfolio items that require close and constant tracking. Examples: A server, a machine tool, a photocopier.

Unique or shared asset tag

Portfolio items sharing the same asset tag are grouped together in a batch and tracked collectively. Items in the same batch share the same asset tag. This management mode is recommended for identical items that do not need to be tracked individually. Example: A batch of hundreds of chairs, hard hats.

Free

If this option is selected for the portfolio item, you are free to choose whether to give it an asset tag. Portfolio items without asset tags are those for which accurate tracking is not required. These items are grouped together in untracked batches and do not appear in the Assets table. Example: Office supplies of little value (pencils, erasers, paperclips) or consumables that are tracked indirectly through the items that consume them.

#### A nature's behavior criteria

Selecting one or more behavior options for the nature of an item conditions the availability of certain fields and tabs in the tables of these items. Example: Selecting **Software inst.** in the nature of a portfolio item enables the **Software** tab to be displayed in the Models table. The following behavior options are available in AssetCenter:

- · Has software installed
- Can be connected
- Consumable
- Cable device
- License

• Software installation

### **Models: Organizing your portfolio**

By creating models, you determine a number of features that the portfolio items inherit when you create them: name, brand, other technical features related to computers, etc.

Models are organized hierarchically: Generic models enable to classify your models more precisely. The way in which you organize your models governs the way in which your portfolio will be organized.

### 3 Using the Portfolio module

CHAPTER

This chapter helps you use the Portfolio module by describing the procedures for managing portfolio items. These procedures concern how records are entered in the tables covered by the Portfolio module. The following is a list of the main tables:

- Natures table (amNature)
- Models table (amModel)
- Portfolio table (amPortfolio)
- Assets table (amAsset)
- Computers table (amComputer)
- Software installations table (amSoftInstall)
- Telephones table (amPhone)

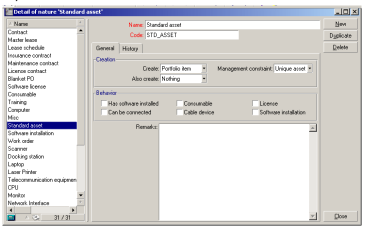
#### **Managing natures**

Natures are required to create the models that you use to create the portfolio items. Because the nature governs the management constraints

of the portfolio items, you must create as many natures as you require for a given type of portfolio item. Example: If you manage software as assets, batches and untracked assets, you must create three corresponding natures: Software, Software (batch), Software (untracked batch).

To display the list of natures, perform one of the following actions:

- Click ♥.
- Select **Natures** from the **Portfolio** menu.
- Click List of natures in the Functions and favorites pane (Portfolio section).



#### Creating the nature for a portfolio item

To create the nature for a portfolio item:

- 1 Display the list of natures (**Portfolio/Natures**).
- 2 Click New.
- 3 Enter a value in the **Name** field.
- 4 Modify the **Code** field, if required.

By default, the **Code** field uses the value of the **Name** field. This field enables you to enter a code to uniquely identify the record. It can be used as a reconciliation key between records in the AssetCenter and other applications when importing or exporting data.

- 5 Select **Portfolio item** in the **Creates** field.
- 6 Select **Telephone** or **Computer** in the **Also create** field if you want to create a nature that allows you to create models of telephones or computers.
- 7 Select a management constraint.
- 8 Select, if required, one of the options in the **Behavior** frame.
- 9 Click Create to confirm your creation.

#### **Examples of natures**

We recommend creating as many natures as there are models of portfolio items. The following table presents a non-exhaustive list of examples of natures. The name of the nature indicates the model that can be created from this nature.

Table 3.1. Examples of natures

Name	Also create	Management constraint	Behavior
General			
Asset	Nothing	Unique asset tag	No option
Batch	Nothing	Asset tag	No option
Untracked batch	Nothing	Free	No option
Consumable	Nothing	Free	<ul> <li>Consumable</li> </ul>
Raw material	Nothing	Asset tag	No option
IT			
Computer	Computer	Unique asset tag	<ul> <li>Has software</li> </ul>
			installed
			<ul> <li>Can be connected</li> </ul>
Computers (batch)	Nothing	Asset tag	No option
Software installation	Nothing	Unique asset tag	<ul> <li>Software</li> </ul>
			installation
Software installations	Nothing	Asset tag	<ul> <li>Software</li> </ul>
(batch)			installation
Software installations	Nothing	Free	<ul> <li>Software</li> </ul>
(untracked batch)			installation
License	Nothing	Unique asset tag	• License
Licenses (batch)	Nothing	Asset tag	• License
Licenses (untracked	Nothing	Free	• License
batch)	_		
Standard	Computer	Asset tag	<ul> <li>Has software</li> </ul>
configuration			installed
			<ul> <li>Can be connected</li> </ul>
Other			
Cable device	Nothing	Unique asset tag	Cable device
Telephone	Telephone	Unique asset tag	No option

### **Managing models**

Models, which are based on natures, enable you to organize your portfolio items. Depending on your requirements, models can go from very generic to very specific.

#### Example 3.1. Example of organization of software models

The following example represents a way of organizing your software models:

- 1 All the software models are based on a nature that creates a portfolio item. The management constraint depends on the way you want to manage your software: individually, by batch or by untracked batch.
- 2 A generic **Software** model is created.
- 3 Sub-models enable you to classify software according to their utilization: Office automation, ERP, Project management, etc.
- 4 Other models are created for the Office Automation sub-model for specific applications: Word processor, Spreadsheet, DTP, File Management.
- 5 Models created at the bottom of the hierarchy correspond to specific models which can be used to create individual software items in the Portfolio table: Software/Office Automation/Word processor/Microsoft Word 2000.

To display the list of models, perform one of the following actions:

- Click ♥.
- Select **Models** from the **Portfolio** menu.
- Click **List of models** in the Functions and favorites pane (**Portfolio** section).

#### Creating a portfolio item model

To create a model:

- 1 Click New.
- 2 Enter a value in the **Nature** field of the **General** tab.
- 3 Enter a value in the **Name** field.
- 4 Enter a parent model in the **Sub-model of** field.

  Example: When creating the **Office Automation** model, enter **Software** in the **Sub-model of** field.
- 5 Enter a value in the **Brand** field in the case of a specific model.

Example: When creating the **Word 2000** model, enter **Microsoft** in the **Brand** field.

- 6 In the case of a batch, select the unit used.
- 7 Select **Certified** if the model created can be used in a purchase request. If necessary, enter a date and a certification level.
- 8 Click **Create** to confirm your creation.
- 9 Populate the different tabs according to the features that the elements in your portfolio have inherited from the created model.

The following tabs deal particularly with the models used to create elements in your portfolio:

- General
- Hardware
- Software inst.
- License
- Ports
- Accounting
- Cat. info.
- Compatibles
- Adjust. types (adjustment types)
- Features

#### General

This tab enables you to indicate:

- Information concerning the inventory of your portfolio.
  - The bar code enables you to create a reference for each model: The AssetCenter integrity rules prohibit you from assigning the same bar code to two different models. Finally, the prefix completes the bar code. We recommend that you use a significant prefix for your models. Example: SRV for server models. If you select Recorded in the inventory, the Bar code field becomes mandatory.
- A manufacture's reference and a catalog reference by default linked to the model.

#### Hardware

This tab deals with computers. It enables you to enter various information about the technical features of your computer model. (Refer to the section **Creating a computer model (example)** of the chapter Managing an IT portfolio.)

#### License

This tab deals with licenses. It enables you to describe the different types of licenses used in your company. To see an example of how this tab is used, refer to the sub-section **License tab** of the chapter Managing software.)

#### Software inst.

This tab deals with software installations. It enables you to describe the different types of software installations used by your company. For an example of how it is used, refer to the **Creating a software installation** sub-section of chapter Managing software.

#### **Ports**

This tab deals with computers. It enables you to specify various information about the available ports of the computer model. (Refer to the section Managing connections between computers, of the chapter Managing an IT portfolio.)

#### Cat. info.

This table enables you to link the model to catalog references.

#### **Compatibles**

This tab enables you to specify which models are compatible with the model you have selected. Throughout the procurement cycle, these compatible models enable you to order not only the selected model but one of the compatible models as well. Refer to AssetCenter's Catalog manual for more information.

#### **Accounting**

This tab enables you to calculate the depreciation type of the items in your portfolios that were created using this model. This information can also be found in the **Fixed asset** tab of the Assets table.

#### Adjust. types

This tab enables you to calculate adjustment types. To use these adjustments, refer to chapter Adjusting items of this guide.

#### **Features**

This tab enables you to add as many features as you want. To add a feature to a list, refer to the Administration guide.

You can also select features that were already created to appear in the Models table.

#### Units used in batches

You sometimes need to specify a unit of measure when you create a model for a batch of items. Example: Let's say you create a model for a batch that contains sand. You want to use the unit of measure **Ton**, for example.

To create units, you need to have already created reference units for each of the dimensions that you use in your portfolio. Here are some examples of dimensions: **Temperature**, **Measure**, **Mass**. After having created reference units, you can create an unlimited number of other units whose coefficients of conversion with the reference unit need to be specified. Example: For the **Mass** dimension, you create the reference unit **Kilogram** and the unit **Ton** whose conversion coefficient is 1000 (1000 kg = 1 ton).

The unit selected in the model of a portfolio item appears in symbolic form after the **Quantity** field in the Portfolio table and Assets table.

#### Creating a reference unit

To create a reference unit:

- 1 Display the list of units (amUnit) using the menu **Tools/List of** screens.
- 2 Click New.
- 3 Populate the **Name**, **Dimension** and **Symbol** fields. (Example: Kilogram, Mass, Kg.)
- 4 Enter 1 in the Conv. coeff. field.
- 5 Click **Create** to confirm your creation.

#### **Creating units**

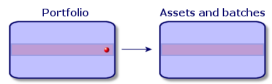
To create a unit:

- 1 Display the list of units using the menu **Tools/List of screens**.
- 2 Click New.
- 3 Populate the **Name**, **Dimension** and **Symbol** fields. (Example: Pound, Mass, Lb.)
  - Once you have chosen your dimension, the reference unit symbol of this dimension appears in the field next to the **Conv. coeff.** field.
- 4 In the **Conv. coeff.** field, enter the number that converts the reference unit into the created unit. Example: For the pound, you would enter 0.454. (One pound equals 0.454 kilograms.)
- 5 Click **Create** to confirm your creation.

#### **Managing assets**

In AssetCenter, an asset corresponds to a portfolio item whose nature has a management constraint obliging you to manage it with a unique asset tag. (Refer to the section **Management constraint** of the chapter **Organizing the portfolio**). This management constraint corresponds to the individualized management type. In the database, an asset is

represented by a record in the Assets table and a record in the Portfolio table.



To display the list of assets, perform one of the following actions:

- Click **@**.
- Select **Assets** from the **Portfolio** menu.
- Click **List of assets** in the Functions and favorites pane (**Portfolio** section).

#### **Creating an asset**

To create an asset:

- 1 Display the list of assets.
- 2 Click New.

In the **General** tab, an asset tag is assigned to a new record.

3 Select a model in the **Model** field.

The model of an asset must rely on a nature whose management constraint is **Unique asset tag.** (Refer to the section **Management constraint**)

If the selected model has a prefix, this prefix appears in front of the asset's asset tag.

- 4 Click **Create** to confirm your creation.
- 5 Populate the tabs according to the different tracking information that is available for that asset.

Other than the **General**, **Portfolio** and **Project** tabs, the tabs available for the Assets table concern different domains of tracking:

- Financial domain
  - Costs
  - Acquisition

Fixed assets

For this tracking domain, refer to the section **Financial tracking of assets** of this chapter.

- IT domain
  - License
  - Connections
  - Port

For this tracking domain, refer to the following chapters of this guide: Managing an IT portfolio and Managing software.

- Contractual domain
  - Contracts
  - Maint. (maintenance)

For this domain, refer to the **Associating an asset with contract** and the **Contracts** guide.

- · Cabling domain
  - Slots
  - · Pins/Terminals
  - Traces
  - Ports

For this domain, refer to the Cable guide.

#### Portfolio items associated with an asset

An asset is the only item in the portfolio that can be associated with other portfolio items. The portfolio items associated with other items are divided into several categories:

- Associated assets
- Supplies (untracked batches)
- Consumables

Consumables are the portfolio items whose model is based on a nature for which the option **Consumables** has been selected. (Refer to the section **A nature's behavior criteria**.)

Software installations

Consumables are the portfolio items whose model is based on a nature for which the **Software installation** option is selected. (Refer to the **A nature's behavior criteria** section.)

#### Associating portfolio items to an asset

To associate portfolio items with an asset:

- 1 Display the list of assets.
- 2 Select an asset.
- 3 Select the **Components** sub-tab in the **Portfolio** tab.
- 4 Add the items that you want by clicking ...

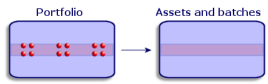
To filter by nature the portfolio items associated with an asset (associated assets, supplies, consumables, installations), select one of the options displayed by default to the left of the list of items associated to an asset.

To filter by date of association the portfolio items associated with an asset, enter values in the **To** and **From** fields.

#### **Managing batches**

In AssetCenter, a batch corresponds to a portfolio item that uses a nature whose management constraint requires it to be identified by an asset tag. (Refer to section **Management constraint** of chapter **Organizing the portfolio**). This management constraint corresponds to the collective management type. The batches contain identical items whose quantity is indicated. Example: a batch of 1000 safety helmets. These batches can be composed either of countable items (keyboards, bags of cement, etc.) or uncountable items (cement, sand, kerosene, etc.). For uncountable items, a unit of measurement is used: kilogram,

ton, liter, meter, etc. When you create a batch, a double-record is created: one in the Portfolio table and one in the Assets table.



To display the list of assets, perform one of the following actions:

- Click ♥.
- Select **Assets** from the **Portfolio** menu.
- Click **List of assets** in the Functions and favorites pane (**Portfolio** section).

#### **Creating a batch**

To create a batch:

- 1 Display the list of assets (**Portfolio/Assets**).
- 2 Click New.

In the **General** tab, an asset tag is assigned to this new record.

3 Select a model in the **Model** field.

The model of an asset must rely on a nature whose management constraint is **Asset tag.** (Refer to the section **Management constraint**.)

If the selected model has a prefix, this prefix appears in front of the batch's asset tag.

4 Specify the quantity in your batch.

You must choose the batch's reference unit of measurement in the model used to define your batch. (Refer to the section **Units used in batches**).

- 5 Click **Create** to confirm your creation.
- 6 Populate the tabs according to the different tracking information that is available for that batch.

Other than the **General**, **Portfolio** and **Project** tabs, the tabs available for the Assets and batches table concern different domains of tracking:

- Financial domain
  - Costs
  - Acquisition
  - Fixed assets

For this tracking domain, refer to the section **Financial tracking of assets**.

- · IT domain
  - License
  - Connections
  - Port

For this tracking domain, refer to the Managing an IT portfolio and Managing software chapters.

- · Contractual domain
  - Contracts
  - Maint. (maintenance)

For this domain, refer to the **Associating an asset with contract** section and the **Contracts** guide.

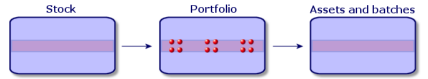
- Cabling domain
  - Slots
  - Pins/Terminals
  - Traces
  - Ports

For this domain, refer to the Cable guide.

#### **Dividing a batch**

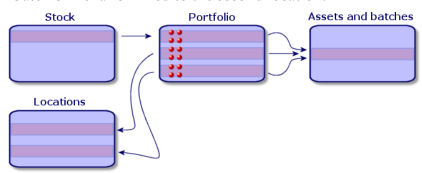
Dividing a batch enables you to create, from the initial record in the Assets table, several records in the Portfolio table that are associated with that initial record. Each of these records correspond to the batch obtained from dividing the record of the initial batch.

Example: Let's say you receive into stock a batch of 12 chairs, so you create a record in the Assets table. In the database, a record is created in the Assets table and the Portfolio table. This batch is put in stock.



Next, let's say you divide this batch into three batches of 4 chairs. One batch of 4 stays in stock and the other two batches of 4 go to two different locations in your company. In this case, the record corresponding to the batch is identical to the one in the Assets table, but it is henceforth linked to three records in the Portfolio table, corresponding to:

- A batch of 4 chairs still in stock.
- A batch of 4 chairs linked to the first location.
- A batch of 4 chairs linked to the second location.



#### Dividing a batch

There are two ways to divide a batch:

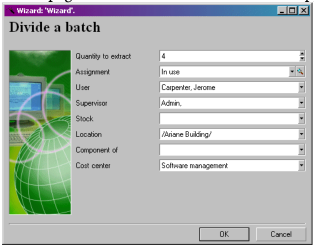
- Using a **Divide a batch** wizard.
- Creating several links from the Assets table to the Portfolio table.

# Using the Divide a batch wizard

To use the **Divide a batch** wizard:

1 Display the list of portfolio items.

- 2 Select the batch that you want to divide.
- 3 Click Divide.
- 4 Wait for the first page of the **Divide a batch** wizard to appear.



- 5 Enter the number of items of the new batch in the **Quantity to extract** field.
- 6 Enter the new data that will enable you to contextualize the new batch: locations, users, managers, etc.
- 7 Click Finish.

In the Portfolio table, the number of items contained in the new batch is subtracted from divided batch. The new batch then appears as a new record in the Portfolio table.

#### Creating several links to the Portfolio table from the Assets table

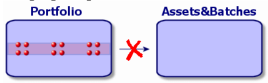
To create several links to the Portfolio table from the Assets table:

- 1 Display the list of assets.
- 2 Select a record corresponding to a batch.
- 3 Go to the **Portfolio** tab and add a link toward the Portfolio table. Once a record from the Assets and batches table is linked to several records in the Portfolio table, we recommend that you display these links in list form. (Go to the **Portfolio** tab, right-click and select **List only** from the shortcut menu that appears.)

# **Managing untracked batches**

In AssetCenter, an untracked batch corresponds to a portfolio item that uses a nature whose management constraint is free. (Refer to section **Management constraint** of chapter **Organizing the portfolio**). This management constraint corresponds to the undifferentiated management type.

An untracked batch only appears in the Portfolio table, which enables it to be contextualized: It is linked to a location, a user, a manager, a cost center. The absence of an untracked batch in the Assets table means that it doesn't contain financial, technical or contractual information. Untracked batches are reserved for items of little value (office supplies, for example) or consumables. In fact, consumables can be tracked indirectly by managing the portfolio items that consume them.



To list the portfolio items, perform one of the following actions:

- Click №.
- Select **Portfolio items** from the **Portfolio** menu.
- Click **List of portfolio items** in the Functions and favorites pane (**Portfolio** section).

# Creating an untracked batch

To create an untracked batch:

- 1 Display the list of portfolio items (**Portfolio/Portfolio items**).
- 2 Click New.
  - A code is assigned to this new record.
- 3 Select a model in the **Model** field.
- 4 Specify the quantity in your untracked batch.

You must choose the batch's reference unit of measurement in the model used to define your batch. (Refer to the section Units used in batches of this chapter).

- 5 Click Create to confirm your creation.
- 6 Populate the tabs according to the different contextual information that is available for that batch. (Refer to the section **Contextualizing portfolio items**).

#### Consumables

Consumables are portfolio items that, once they are associated with an asset, can no longer be disassociated from it. Consumables are created from models whose nature has a **Free** management constraint. The **Consumable** behavior option must also be selected. (Refer to the section **Management constraint**).

To associate a consumable with an asset, refer to the section **Portfolio** items associated with an asset.

# Dividing an untracked batch

To divide an untracked batch:

- 1 Display the list of portfolio items.
- 2 Select the batch that you want to split up.
- 3 Click **Divide**.
- 4 Wait until the **Divide the batch** wizard appears.



- 5 Enter the number of items in the new batch into the **Quantity to** extract field.
- 6 Enter the new data that will enable you to contextualize the new batch: location, user, supervisor, etc.
- 7 Click Finish.

In the Portfolio table, the number of items contained in the new batch is subtracted from divided batch. The new batch then appears as a new record in the Portfolio table.

# Transforming an untracked batch into a tracked batch

You might need to change an untracked batch into a tracked batch for a variety of reasons. Example: You need to link a batch of desks, which you use for several offices, to different projects. To do this, this batch must correspond to a record in the Assets table.

To transform an untracked batch:

- 1 Display the list of portfolio items.
- 2 Select the untracked batch.
- 3 Click Tag.

This action creates a record corresponding to that batch in the Assets and Batches table. The tag assigned to the batch's record is actually an asset tag, which is one of the features of the records located in the Assets table.

# **Financial tracking of assets**

Financially tracking assets enables you to:

- Describe their mode of acquisition.
   Was the messaging server purchased, rented or borrowed?
- Log the expenses resulting from them.
   How many times did we need to order batches of 50 reams of paper for the photocopier in the documentation department?

Describe their fixed-asset accounting information.
 What type of depreciation method has been chosen for company vehicles?

To consult or modify financial information, you must display the list of assets and select one of the three following tabs:

- **Acquis.** (Acquisition)
- Costs
- Fixed assets



Note:

In this section, Assets covers both assets and batches, which have similar-type records in the Assets table.

# **Asset-acquisition information**

The **Acquis.** tab enables you to view the main information on how an asset was acquired. Most of this information is organized into sub-tabs.

# **Acquisition method**

AssetCenter manages four acquisition methods for assets:

- Purchase
- Rental
- Lease
- Loan

The acquisition method you choose determines the information displayed:

- Certain tabs in the asset detail.
- Certain fields in the **Acquis.** tab.
- Certain sub-tabs in the **Acquis.** tab.

An asset's acquisition method (SQL name: seAcquMethod) is Purchase by default. The other acquisition methods available are the following: rental, lease, loan.

#### Contracts related to asset acquisition

No matter what acquisition method you select, you can always link a contract to the acquisition from the **Procurement** sub-tab. The selected contract then appears in the **Contracts** tab of the asset detail.



Warning: If you confirm your selection of a contract, the Acq. method (SQL name: seAcquMethod) is modified automatically to indicate the financing mode specified in the Default acquisition method for assets field (SQL name: seAcquMethod), in the General tab of the contract detail.

# Companies related to the acquisition of an asset or batch

In the **Procurement** sub-tab, you can select:

- A **Lessor** (SQL name: Lessor) for rented or leased assets.
- A Lender for assets on loan.

# **Additional rent description sub-tabs**

Whatever acquisition method you select, it is possible to add rent description sub-tabs in the **Acquis.** tab. To add a sub-tab, right-click the sub-tab zone and select **Add linked record**.

We use rent in the broadest possible sense of the word: It can be taken to mean any sum to be paid periodically for an asset such as insurance premiums, maintenance contract payments, etc.

These sub-tabs are similar to lease-rent description sub-tabs.

#### Costs of an asset

The **Costs** tab in an asset detail displays the expense lines associated with that asset.

Specific filters are located at the top of the list.

The button lets you total the costs displayed in the list after filtering.

#### **Fixed-asset information**

This section describes the following points:

- Describing fixed assets.
- How to associate fixed-asset accounting information with assets.

# **Describing fixed assets**

# Describing and calculating the depreciation of an asset

The information concerning the depreciation of an asset appears in the **Fixed Asset** tab of an asset's detail.

This tab only appears if you set the **Acq. method** field (SQL name: seAcquMethod) in the **Acquis.** tab to **Purchase**.

There are two kinds of information contained in this tab:

- In the left-hand frame, there is information (fields and links) used for calculating the depreciation and residual value of an asset.
- In the right-hand frame, there is information (records) from the **Fixed assets** table (SQL name: amFixedAsset) associated with the asset after it is imported into AssetCenter.

The depreciation calculation formulas are defined in the **Depreciation** calculation formulas table (SQL name: amDeprScheme).

You can select the calculation formula used for the asset via the **Depreciation type** link (SQL name: DeprScheme) in the left-hand frame of the tab.

#### **Defining the depreciation calculation formulas**

To define a depreciation calculation formula:

- In an asset detail:
  - 1 Go to the **Fixed Asset** tab.
  - 2 Click the button to the right of the Depreciation type link.

- Or via the Tools/ List of screens menu item, which opens a window:
  - 1 Select **List of depreciation types** (SQL name: amDeprScheme).
  - 2 Click New.
  - 3 Populate the **General** tab.
  - 4 Create a calculation script in the **Script** tab.

The objective of the script is to calculate the depreciation values using the following fields:

- In the **Depreciation calculation formulas** table:
  - **Duration** field (SQL name: tsDeprDur)
  - Coefficient field (SQL name: fCoeff)
  - Rate field (SQL name: pRate).
- In the **Assets** table (SQL name:amAsset):
  - Start date field (SQL name: dStartAcqu)
  - **Depreciation basis** field (SQL name: mDeprBasis)
  - Estimation date field (SQL name: dDeprRecalc)

The amount obtained must modify the value of the **Depreciation** field (SQL name: mDeprVal).



Note:

The Residual value field (SQL name: mNetValue) is automatically recalculated by AssetCenter when the Depreciation basis and/or Depreciation fields are modified.

Simplified example of a calculation script describing a straight-line depreciation:

```
Dim iNbOfDays As Integer
iNbOfDays = amDateDiff([dDeprRecalc],[dStartAcqu])
If (iNbOfDays <= 0) Or ([DeprScheme.tsDeprDur] <=
   0) Then
   Set [mDeprVal] = 0</pre>
```

```
ElseIf (iNbOfDays >= [DeprScheme.tsDeprDur]) Then
  Set [mDeprVal] = [mDeprBasis]
Else
  Set [mDeprVal] = [mDeprBasis] * iNbOfDays /
[DeprScheme.tsDeprDur]
End If
  Set [dDeprRecalc] = amDate -> Set [dDeprRecalc]
= amDate()
```

AssetCenter uses an automatic mechanism to recalculate the value of the **Depreciation** field if the reference fields are modified.

#### Estimating depreciation for a group of assets

In some cases, you might want to update the value of the **Depreciation** field on a given date for a selection of assets. To do this, you simply need to modify the value of the **Estimation date** field after having selected the assets to be updated together.

You can also create a **Script Type** action (SQL name: seActionType) to perform this task. Its script will resemble:

```
Set [dDeprRecalc] = amDate
```

AssetCenter will then use an automatic default mechanism to update the **Depreciation** field.

You can even create a workflow that triggers the above action on a periodical basis for a group of assets.

# How to associate fixed-asset accounting information with assets

Two methods are available:

#### From the asset detail

- 1 Click the **Fixed Asset** tab.
- 2 Add or remove fixed assets associated with the asset.

  You can also display the list of fixed assets in another window, select the fixed asset to be associated with the asset, and drag it into the list in the asset's **Fixed asset** tab.

#### From the fixed asset detail

- 1 Click the **Assets** tab.
- 2 Add or remove assets associated with the fixed asset.

You can also display the list of fixed assets in another window, select the fixed asset to be associated with the asset, and drag it into the list in the fixed asset's **Asset** tab.

# Monitoring movements of portfolio items

The Portfolio table enables you to monitor the movements of portfolio items.

For each selected item, you have contextual information. Other operations in AssetCenter are reflected in the Portfolio table. Example: If a photocopier is reassigned to another department in the Employees and Departments table, you simply need to consult the record in the Portfolio table in order to see that this change has been made. The Portfolio table also enables you to find out who has reserved items that are on order but not yet received.

In the Portfolio table, two tabs enable you to monitor movements of portfolio items:

- The **General** tab enables you to monitor the physical movements of portfolio items.
- The **Reservation** tab enables you to reserve unassigned items.

# **Contextualizing portfolio items**

The following fields in the **General** tab of the Portfolio table enable you to contextualize each item by associating them with:

- A particular assignment.
- The dates they were put into production and inventoried.
- A user.
- A manager.
- A location, or a stock if the item is not yet assigned.

#### A cost center.

If the contextual information given by default is insufficient, you can add as many fields and features as necessary. To add features, refer to the chapter 'Features tables' in the "Cross-functional tables" manual and the chapter "Customizing the database" in the AssetCenter Administration Guide.

In the Portfolio table, you can also divide a batch. The **Dividing a batch** wizard enables you to assign each batch a new location, a new department, a new cost center, etc. Each batch created using the **Dividing a batch** wizard stays linked to the same record in the Assets table. This enables you to track together items that have different contextual information. For more information on managing batches, refer to **Managing batches**.

# **Reserving portfolio items**

An item can only be reserved if the **Assignment** field (SQL name: seAssignment) in the **General** tab of the detail of the item is set to **In stock** or **Awaiting receipt**.

Several methods are available for reserving portfolio items.

# From the portfolio item detail

To reserve a portfolio item:

- 1 Display the list of portfolio items (**Portfolio/Portfolio items**).
- 2 Specify the request line of the selected portfolio item.
- 3 Display the **Reservation** tab of the detail of the portfolio item you want to reserve.
- 4 Specify the reservation start and end dates as well as the person who reserved the asset.

To delete a reservation, modify the value of the **Assignment** field, or delete the values of the fields relative to the reservation.

# From a purchase request

A purchase request may include:

- Items to be ordered that do not yet exist in the Portfolio table.
- Items to be reserved via the purchase request. These items have already been created in the Portfolio table, and they meet the conditions defined above.

To reserve a portfolio item via a purchase request:

- 1 Display the purchase request detail.
- 2 Display the detail of the request composition by clicking **Compo.**.
- 3 Go to the **Reservations** tab.
- 4 Click .
- 5 The displayed window lists portfolio items whose **Assignment** field (SQL name: seAssignment) indicates **In stock** or **Awaiting delivery**.
- 6 If there are portfolio items corresponding to these criteria in the database, select them, then click **Select** to reserve them. Otherwise, click **New** to create new portfolio items. The **Assignment** of the portfolio items that you create should show **In stock** or **Awaiting delivery**. Populate the necessary fields, then click **Add** to create the portfolio item, then **Select** to reserve it.
- 7 Validate the reservation by clicking **Modify** in the detail of the request composition, then in the request detail.
- 8 You can also populate the **End date** (SQL name: dReservEnd) field of the asset detail. To do so, click the button in the **Reservations** tab in the detail of the request composition.

To delete a reservation made through a request:

- 1 Select the reservation from the list in the **Reservations** tab of the request composition detail.
- 2 Click to delete the reservation.

#### Impact on stock management

Reserving a portfolio item affects the management of the stock for that portfolio item: Reserved portfolio items are no longer counted when stock levels are checked (Refer to the section **Creating stock rules**).



Note:

The stock to which a reserved portfolio item is assigned is indicated in the Stock field (SQL name: Stock) in the General tab of the portfolio item detail.

# Managing the end of a portfolio item's life

When a portfolio item is no longer used (Written off, destroyed, stolen, sold, etc.), you may want to leave it in the database and just modify its description to take into account its new status.

To show that a portfolio item is no longer used:

- 1 Select the item that is no longer used.
- 2 In the **General** tab, set the **Assignment** field (SQL name: seAssignment) to **Retired**.
- 3 If necessary, unlink the item from its parent item by clearing the **Component of (SQL name: Parent) field.**
- 4 In the case of an asset or a tracked batch, update the **Fixed Asset**, **Contracts**, **Maint.**, **Acquis.**, **Connections** and **Projects** tabs in the Assets table.



Note:

When the record of a portfolio item is destroyed, all information concerning this item is lost for good. We recommend simply retiring items that are no longer used but for which information needs to be kept.

# **Associating an asset with contract**

You can associate an asset with one or more contracts.

These associated contracts can be viewed in two of the tabs in the Asset's table: **Contracts** and **Acquis**.



Note:

In this section, Assets covers both assets and batches, which have similar records in the Assets table.

#### The Contracts tab

The **Contracts** tab presents the list of all the contracts associated with the asset.

A specific filter is located at the top of the tab.

This filter enables you to view the contracts based on three conditions:

- All: displays all the contracts.
- Current: displays only the current, valid contracts for a given period.
- **Expired**: displays out-dated contracts.

The associated contracts are listed and sorted according to their nature, company, start date, end date or the date the asset was put on that contract.

When you add a contract, or when you consult the contract line, a new window opens displaying the detail of that contract line.

- Select the desired contract, then enter the date on which the asset is added to it, as well as the asset's planned removal date from the contract.
- You can also populate the Authorization and No. of utilizations fields, but they are not mandatory.

# The Acquis. tab

An asset can be acquired within the framework of a contract.

The **Acquis.** tab enables you to associate a contract with an asset using any of the following methods:

- Purchase
- Rental
- Lease
- Loan

According to the acquisition method, sub-tabs enable you to specify the details of the acquisition contract.

Refer to the **Contracts** guide for more information on how to create and manage contracts associated with an asset.

# **Managing stocks**

A stock contains in-stock portfolio items or those awaiting delivery. In the detail of a portfolio item, the **Assignment** field (SQL name: seAssignment) in the **General** tab is set to **In stock** or **Awaiting receipt**. Example: A portfolio item bought recently, but that has not yet been installed or given to a user. These repository items can be seen in the **Portfolio** tab of the stock detail.

AssetCenter enables you to set up automatic stock reorder rules. AssetCenter Server monitors stock reorder levels.



Warning: You need to run AssetCenter Server on a client or server station so that it can monitor the stock reorder levels.

You can create as many stocks as you want using AssetCenter. To access the Stocks table, perform one of the following actions:

- Select **Stock** from the **Portfolio** menu.
- Click **List of stocks** in the Functions and favorites pane (**Portfolio** section).

# **Creating stock rules**

AssetCenter enables you to associate rules with a stock that will trigger automatic purchase requests in order to replenish your stock with portfolio items.

These stock management rules are defined in the **Management** tab of a stock detail. Each rule is associated with a model and indicates the quantity that is needed in order for the portfolio items to exist in the same number as indicated for the model.

It is AssetCenter Server that verifies the level of replenishment of stock lines.

To create a stock rule:

- 1 Click the **Manage** tab.
- 2 Click ...
- 3 Wait until the **Add a stock management rule** window appears.
- 4 Specify the model of the portfolio item for which you want to create a stock rule (Example: ink cartridges for printers).
- 5 Populate the **Reorder level** field with the quantity for which the purchase order request is automatically created (Example: 5).
- 6 Populate the **To order** field with the number of portfolio items to order.
  - If a portfolio item is an asset or a tracked batch, AssetCenter Server creates a purchase order whose **Quantity** field is equal to 5. Upon receipt of an order based on this request:
  - In the case of an asset, five records are created in the Portfolio table.
  - In the case of a tracked batch, a record with a quantity of 5 is created in the Portfolio table.

For each stock management rule relating to a model:

1 AssetCenter Server calculates the quantity of elements available from the **Portfolio** tab of the stock detail.

- For portfolio items corresponding to tracked batches, AssetCenter Server verifies that the quantity of the items in the batch equals the amount indicated in the **Quantity** field.
- 2 Using the quantity indicated in the **Reorder level** field (SQL name: lReordLevel) of the stock rule detail, AssetCenter Server automatically creates a purchase request order.
- 3 As long as the request has not been entirely received, AssetCenter Server will not verify the stock management rule that it has generated. So, now new requests will be sent out until the previous request has been fully received.
- 4 As soon as the request has been entirely received, AssetCenter Server:
  - · Readjusts the stock levels.
  - Deletes the contents of the **Request line** field (SQL name: ReqLine) from the stock rule detail.
  - Re-enables the stock management rule.



Note:

The frequency with which the stock table is verified is defined at the level of AssetCenter Server.

# Calculation of the number of items effectively available

To count the number of items currently available during each stock-rule verification for a given model, AssetCenter Server counts the number of items based on this model contained in the **Portfolio** detail of the stock.

Only the unreserved portfolio items are counted.

#### **Creating reorder requests**

If necessary, AssetCenter Server generates a purchase-order-request line to reorder stock for each stock rule:

 The purchase-order parameters are described in the Auto-request tab of the stock detail. • The purchase order specifies the quantity to be reordered in the **To** order field (SQL name: lQtyToOrder) of the stock rule detail.

When a purchase request created automatically through stock level verification is delivered, the quantities in stock are adjusted.

# **Stock management procedure**

This section details the following points:

- · List of portfolio items in stock.
- Placing portfolio items in stock.
- Issuing portfolio items from a stock.

## List of portfolio items in stock

The **Portfolio** tab of the stock detail lists all the portfolio items in the selected stock.

# **Filters**

Above the list of portfolio items in stock are three filters:

- First simple filter.
- Second simple filter.
- Third simple filter.

Between the filters there is an "AND" condition (in the SQL sense).

#### Tree view of the list of the portfolio items in stock

When you list the portfolio items in stock using a tree view:

- If an item in stock contains items associated with it, but that are not in stock, these items will not be displayed.
- If an item in stock is a sub-item of other items, the entire chain of parent items appears. The parent items that are not in stock appear in gray.

# Placing items in stock

There are several ways of putting items in stock:

## From the detail of portfolio items

In the **General** tab of portfolio items:

- 1 Set the **Assignment** (SQL name: seAssignment) field to **In stock**.
- 2 Select the stock in the **Stock** field (SQL name: Stock).

# From the stock detail

In the **Portfolio** tab of the stock detail, use the ■ button to add elements.

#### From an order detail

The purchase-order composition lines creating portfolio items can create items in stock. To do this:

- 1 Select the appropriate order in the table of orders (**Procurement/Orders**).
- 2 For each purchase-order composition line creating a portfolio item, verify that the **Delivery** field (SQL name: Stock) of the **General** tab indicates the name of the stock. Otherwise, you need to populate this field.
- 3 Select the **Procurement/Create assets awaiting receipt** menu: The portfolio items are created in the Portfolio table.

For each item thus created in the Portfolio table:

- The **Assignment** field in the **General** tab of the item's detail indicates **Awaiting receipt**.
- The **Stock** field has the same value as in the **Delivery** field of the **General** tab of the item's order-composition line.

## Issuing assets from a stock

There are several ways to take items out of stock:

# From the detail of portfolio items

In the **General** tab of a portfolio item's detail:

- 1 Display the list of portfolio items in "List and Detail" mode.
- 2 Select all the portfolio items that you want to remove from stock.
- 3 Set the **Assignment** field (SQL name: seAssignment) to **In use**.

- 4 Select the user and the manger of these items if they all items belong to the same user and manager.
- 5 Define the location as well, if they all have the same location.

#### From the stock detail

- 1 Go to the **Portfolio** tab of the stock detail.
- 2 Select all the items to remove from stock.
- 3 Click to the right of the list. In this case, the value of the item's **Assignment** field changes to **In use**.

#### Or:

- 1 Go to the **Portfolio** tab of the stock detail.
- 2 Click the button for each item that you want to remove from stock.
- 3 Select **In use** for the **Assignment** field, in the **General** tab of each item's detail.
- 4 Select the user, the manager and the location for each the portfolio item.

# 4 Managing an IT portfolio

CHAPTER

AssetCenter has been specifically designed to help manage your IT portfolio. For every computer in your IT portfolio (computer, workstation, laptop, server, etc.) AssetCenter provides you with a multitude of fields and tables to help you manage it.

# **Managing computers**

We recommend that you manage your computer individually. This method of management enables you to define a computer's technical data in its model.

Individualized management is also the only type of management allowing a record to be present in the Portfolio items table, the Assets table and the Telephones table at the same time. (Refer to the section Overflow tables, chapter Principles of asset portfolio management in AssetCenter).

# **Creating a nature for computers**

To create a nature for a computer that you want to manage individually:

- 1 Display the list of natures.
- 2 Click Create.
- 3 Enter the name and the code of the nature you are creating (example: Computer and Computer).
- 4 Select **Portfolio item** in the **Create** field.
- 5 Select **Computer** in the **Also create** field.
  The Computers table is used to integrate InfraTools Remote Control in AssetCenter.
- 6 Select the **Has software installed** and **Can be connected** options.
- 7 Click **Create** to confirm your creation.

# **Creating a computer model**

Creating a computer model is exactly the same as creating any other model (see the section **Managing models**). You just need to choose the nature for computers (Creating a nature for computers).

Since the Models table enables you to organize your portfolio, we suggest that you create generic models. For example: Let's say you create the model **Computer** and sub-models **Office computers**, **Laptops** and **Servers**. Using these sub-model, you can create computer models that you will use to create the computer assets in your portfolio.

#### **Creating a computer model (example)**

This section will show you how to create a computer model with the following features:

- HP VECTRA VL 800 computer
- Intel® Pentium® 4 1.3 GHz processor
- 128 Mo standard RDRAM memory
- · 40 GB hard drive
- 3.5", 1.44 Mo disk drive
- DVD-ROM 12x/40x
- HP multimedia keyboard

#### HP optical mouse device

To create the model of this computer:

- 1 Display the list of models.
- 2 Click New.
- 3 Enter VECTRA VL 800 in the Name field.
- 4 Enter **Hewlett-Packard** in the **Brand** field.
- 5 Select, for example, **Office computer** in the **Sub-model of** field.
- 6 In the **General** tab, enter or select in the **Nature** field a nature which will allow you to create computer models. (See the section **Creating a nature for computers** ).
- 7 In the **Hardware** tab, enter the data corresponding to your computer:
  - Pentium 4 in the CPU field.
  - 1300 in the CPU speed field (in megahertz by default).
  - Enter 128 in the Memory field.
  - Enter **40000** in the **Disk size** field.
- 8 Click **Create** to confirm your creation.
- 9 Repeat the same steps to create models corresponding to the different elements associated with your computer:
  - Disk drive
  - DVD drive
  - Keyboard
  - Mouse

You cannot associate models with other models. On the other hand, you can, when you create your VECTRA VL 800 computer, associate it with these different assets based on these models (See **Portfolio items associated with an asset**).

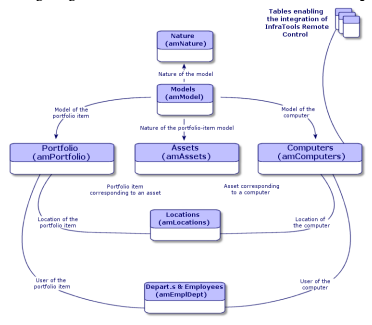
# **Creating computers**

The computers are recorded in three different AssetCenter tables:

- The Portfolio table (amPortfolio)
- The Assets and Batches table (amAsset)

 The Computers table (amComputer)
 This table is dedicated to the future integration of InfraTools Remote Control in AssetCenter.

The following diagram illustrates which tables deal with computers.



Since the creation of a computer is similar to the creation of an asset, you should refer to the section **Creating an asset**. To associate portfolio items with a computer, refer to the section **Associating portfolio items to an asset**. The assets associated with a computer are its peripheral devices (keyboard, printer, various drives), its software applications and its consumable products.

# **Managing standard configurations**

Standard configurations include a CPU, its standard peripheral devices and standard software applications. They correspond to the packaged offers that many IT suppliers provide.

Depending on your needs, you can manage the entire standard configuration as an individual asset, or you can manage each separate element of the configuration as its own asset and then associated them with each other.

# Managing a standard configuration as an individual asset

To manage a standard configuration as an individual asset, you need to create a model corresponding to this configuration. Once the configurations that rely on this model have been created, you can associate them with other items in the portfolio that are not included in the configuration: consumables, new software, new peripheral devices, etc.

## **Advantages**

Managing a standard configuration as an individual asset enables you to reduce the number of records you create. Since this standard configuration represents just one record in the Assets and Batches table, you reduce costs tied to tracking these assets financially: depreciation, individual purchasing price, simplified accounting, etc. On the other hand, tracking major changes (deletions, updates) of one of the configuration items can only be done with the help of a complex adjustment operation.

#### Managing standard configuration items as associated assets

To manage standard-configuration items as associated assets, you need to:

1 Create records corresponding to these assets in your portfolio (Refer to section **Creating an asset** ).

- 2 Choose a main item among all those included in the standard configuration (example: the CPU).
- 3 Associate this main item with the other items in the configuration (Refer to section **Portfolio items associated with an asset**).

# **Advantages**

Managing a standard configuration as individual, associated assets enables you to track each item precisely. Thus, all you need to do to replace a keyboard, for example, is delete the link going to that keyboard and create a new link to the new keyboard that you are going to use instead.

# Managing connections between computers

AssetCenter enables you to describe the connections that exist between computers.

The connection model used in AssetCenter describes a generic connection between computer A and computer B. You can customize this model and describe any type of connection you want, and, in particular, the Client/Server type connection. This idea of connections between computers can be found in the following parts of AssetCenter:

- In the **Ports** tab of a model detail (amModel) or an asset detail (amAsset).
- In the **Connections** tab of an asset detail (amAsset).
- In the list of connection types (amCnxType).

# **Prerequisites**

The connections are described in the **Connections** and **Ports** tabs of an asset detail. These tabs only appears if the **Can be connected** option

has been selected for this asset's model in the Nature table. (Refer to the sections A nature's behavior criteria et Managing natures).



Note:

A computer can have an unlimited number of ports, each one identified individually by a number. Each port, however, can only be involved in one connection.

#### **Ports**

The connection between two computers is created with ports. This connection is only valid when the port of computer A and the port of computer B are linked together. This connection is reciprocal: It appears in the **Connections** tab of details of all of the computers involved in the connection. A connection port can be:

 Occupied (linked to a port of another computer or to a different port of the same computer). In this case, it is described in the following way:

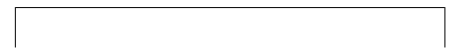
```
<Computer> <Port number> - <Port number> <Computer>
```

For example, the connection between computer A and computer B is described in the following way:

• In the detail of computer A:

```
<Computer A> <Port number of computer A> -
<Port number of computer B>
```

• In the detail of computer B:



```
<Computer B> <Port number of computer B> -
<Port number of computer A> <Computer A>
```

• Free (available for a connection). In this case, it is described in the following way:

```
<Computer> <Port number> -
```

# **Creating a connection**

In this section, we will use an example to illustrate the method we use to create a connection between two computers: a server and a client post. The example breaks itself down into the following steps:

- 1 Creating a connection.
- 2 Creating computers to connect.
- 3 Declaring the connection.
- 4 Providing supplementary information on the connection.

#### **Creating a connection**

Creating a connection type enables you to link two types of ports, identified by the following fields:

- **Type** (SQL name: Type), which designates the source port.
- Targ. type (SQL name: TargetType), which designates the target port associated with the source port.

This relation only works in one direction. In a connection, selecting for your port a source port-type forces you to choose a destination-port type to which to connect it. On the other hand, selecting for your port a target-port type does not force you to choose the type of source port for the computer to which it is connected. The result is that, to create a reciprocal connection, you need to create two symmetrical connection types. For example, in the case of a Client/Server connection:

- From "Client" type to "Server" type.
- From "Server" type to "Client" type.

In this section, we are going to create a reciprocal Client/Server connection model. Selecting this model when you create the connection between computer A and computer B triggers the following automatic mechanisms:

- If the type of port for asset A is "Client", then type of port to which it is connected on asset B becomes "Server".
- If the type of a port on asset A is "Server", then the type of port to which it is connected on asset B becomes "Client".



Note:

This automatic mechanism is invoked only when the connection is created directly.

# **Opening the Connection types screen**

Select Connection types from the Administration menu.

## Creating a Client/Server type of connection

Create the Client/Server type of connection by following these steps:

- 1 Click New.
- 2 Set the **Type** field to "Client".
- 3 Set the **Targ. type** field to "Server".
- 4 You can enter an additional description in the **Description** field (SQL name: memDescription), but this is not mandatory.
- 5 Click **Create** to confirm your creation.

#### **Creating a Server/Client type of connection**

Create the Server/Client by following these steps:

- 1 Click New.
- 2 Set the **Type** field to "Server".
- 3 Set the **Targ. type** to "Client".
- 4 You can enter an additional description in the **Description** field (SQL name: memDescription), but this is not mandatory.

5 Click **Create** to confirm your creation.

#### Creating the computers to connect

#### **Step 1: Creating two computer models**

To create a server model and a client model, refer to the section **Creating a computer model (example)**.

When you create the computer models, populate the fields in the **Ports** tab. The computers later on created from these two models in the Assets table will inherit the features that you enter in this tab.

The following table shows you examples of a server model and a client model.

Server		CI	Client		
•	Sun Microsystems Sun Fire 15K	•	HP VECTRA VL 800 computer		
•	UltraSparc III 64-bit 900 MHz	•	Intel® Pentium® 4 1.3 GHz processor		
		•	128 Mo standard RDRAM memory		
		•	40 GB hard drive		

Once you have created your two computer models, you can create the computers' records in the Assets table using the information from the computer models (Refer to the section **Creating an asset**).

#### Step 2: Creating the computers in the Assets table

Select the **Portfolio/ Assets and batches** menu item or click . AssetCenter displays the detail screen for the assets. Create two new assets by selecting for each one of them one of the two products previously created. Validate these creations by clicking **Create**.

#### **Declaring the connection**

#### Methods for creating a connection

There are two ways to create a connection between two computers:

- Creating a port on each of the computers in question, then by attaching these ports to create the connection. We suggest you use this method to create connections.
- Creating the connection directly from either of the two computers.

We will connect two assets using both methods.

#### Creating ports on each asset, then attaching these ports

From the list of records in the Assets and Batches table, select **Sun Fire 15K** and click the **Ports** tab in the asset detail. Now you will create a vacant port for this computer in the following steps:

- 1 Click the button. AssetCenter displays the screen for creating connection ports on the **Sun Fire 15K**.
- 2 You simply want to create a vacant "Server" type port. Therefore, you should not populate the **Target asset** and **Target port** fields (SQL names: TargetAsset and TargetPort), which enable you to identify the asset and port on that asset to which you want to connect.
- 3 Set the **Port type** field (SQL name: Type) to "Server".
- 4 Click Create to confirm your creation.
- 5 Note that the port is displayed in the **Connections** tab as:

1

Now you will perform the same operation for the **VECTRA VL 800** computer:

- 1 Select VECTRA VL 800 and click the Ports tab in the asset detail.
- 2 Click . AssetCenter displays the screen for creating connection ports for this asset.
- 3 Populate the **Type** field only; set its value to "Client".
- 4 Click **Create** to confirm your creation.
- 5 Note that the port is displayed in the **Ports** tab as:

1

All that remains is to connect these two ports. You can do this from one of the two computers:

- 1 Select **Sun Fire 15K** and click the **Ports** tab.
- 2 Select port 1 and then click **a**.
- 3 Now populate the **Target asset** field (SQL name:TargetAsset) by selecting the **VECTRA VL 800** client.

4 The **Target port** field (SQL name: TargetPort) lists all the vacant ports for this asset.



Note:

You can also choose a port directly from the list of ports by clicking. When you choose a port from this list, AssetCenter automatically populates the Dist. asset field (SQL name: TargetAsset).

- 5 Click Modify or Close.
- 6 In the detail of the **Sun Fire 15K** asset, the connection is displayed as:

```
1 - 1 (<AssetTag of the remote asset>)
```

In the detail of the **VECTRA VL 800** asset, the reciprocal connection is created, i.e.:

```
1 - 1 (<AssetTag of the remote asset>)
```

7 The connection is validated.

#### **Directly creating a connection**



Note:

To create this connection while keeping the previously created computers, you must delete the entries in the Ports tab for each of the computers. To do this, select them and then click the button.

From the list of records in the Assets table, select **Sun Fire 15K** and click the **Ports** tab in the asset detail. Now you will create a connection to **Sun Fire 15K** using the following steps:

1 Click the button. AssetCenter displays the screen for creating connection ports on the **Sun Fire 15K** computer.

- 2 Populate the **Target asset** field (SQL name: TargetAsset) and set its value to **VECTRA VL 800**.
- 3 Set the **Type** to "Server".
- 4 Click Add.

AssetCenter automatically creates:

- A "Server" type port on the **Sun Fire 15K** computer.
- A "Client" type port on the **VECTRA VL 800** computer.
- A connection between these two ports.

#### Additional information on a connection.

AssetCenter enables you to add information about a connection via the connection detail. In the asset detail, click the **Ports** tab, select an existing connection and click the button. AssetCenter displays the connection detail. Use the **Connection** field (SQL name: Connection) to define additional information. When you click the button, AssetCenter displays the connection detail screen:



Note:

No automatic calculations are associated with the fields in this screen. In particular, expense lines are not generated for expenses related to a connection.

# **Managing connections**

This section explains how to manage a connection. You will find information on the following topics:

- Viewing the number of connections.
- Terminating a connection between two assets.
- Impact of deleting a connected asset.
- Impact of changing the port assignment of a connection.

#### Viewing the number of connections

The information in the **Connections** tab of an asset detail enables you to track an asset's connections. The **Max no. connections** and **Current connections** fields (SQL names: sMaxCnxCount and sCnxCount) describe the number of possible connections and the actual number of connections for an asset, respectively. AssetCenter updates the **Current connections** field (SQL name: sCnxCount) when adding or deleting a connection.



Note:

The Max no. connections field provides an approximate value; it does not trigger any automatic mechanisms. AssetCenter does not prevent you from creating an additional connection if the actual number of connections is greater than the number of possible connections.

## Deleting a connection between two assets

This is the procedure for deleting a connection:

- 1 Move to the detail of one of the assets.
- 2 Click the **Ports** tab and select the connection you want to delete. Click the **B** button.
- 3 AssetCenter displays the connection detail.
- 4 Clear either the **Target asset** or the **Target port** fields (SQL names: TargetAsset and TargetPort) and click **Modify**, AssetCenter deletes the connection between the two assets. As a result:
  - Additional connection information (accessible from the **Connection** field (SQL name: Connection)) is erased.
  - The ports used for the connection are freed.



Note:

If you click the button in the Ports tab of the detail of one of the connected assets, you will also delete the ports used in the connection.

#### Impact of deleting a connected asset

When you delete a connected asset, AssetCenter performs the following operations. It:

- Deletes all the connections associated with the asset.
- Deletes all the ports of the asset.
- Frees the ports of all the assets connected to the asset just deleted.

#### Impact of changing the port assignment of a connection

You can modify the assignment of a connection port by:

- Completely freeing the port; now it is available for a new connection.
- Connecting the port to a port other than the one originally assigned. In this case, the target port to which the port was previously connected is freed, and it is available for a new connection.

# 5 Managing telephones

CHAPTER

Telephones in AssetCenter are considered as portfolio items. If you want to manage them as assets, they can be recorded in the Telephones table. This table enables you to integrate TeleCenter with AssetCenter. With this application you can:

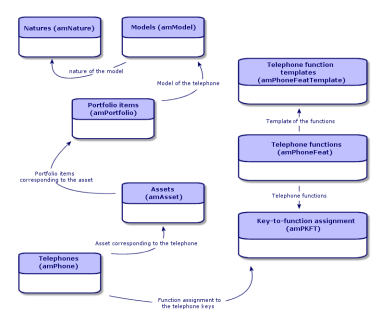
- Describe technical features of each telephone.
- Assign each of the telephone keys a particular feature that will create a particular invoice: conference calls, caller ID, specialized information services, etc.

# **Telephones and functions**

Individualized management is the best type of management for a telephone. It allows a record to be both present in the Portfolio items table, the Assets table and the Telephones table. (Refer to the section Overflow tables, chapter Principles of asset portfolio management in AssetCenter).

TeleCenter enables you to manage the set of functions used for each telephone in your telephone population. Example: By consulting the **Caller ID** feature in the Telephone functions table, you can immediately discover the which of your company's telephones use this function. In AssetCenter, the following tables are concerned by telephone management:

- · The Natures table
  - In this table, you define the model of a portfolio item as being one that enables you to also create a record in the Assets and Telephones table.
- The Models table
   In this table, you create the models of the portfolio item that are recorded in the Assets and Telephones tables.
- The Telephones table
   This table contains all the records corresponding to telephones.
- The Assignments of functions to keys table
   In this table, you associate functions with telephone keys.
- The Telephone function templates table
  This table enables you to create telephone function templates.
- The Telephone functions table
   This table enables you to see the telephone functions used by your company's telephone population.



# **Managing telephones**

Managing telephones in AssetCenter consists of:

- Recording them in the Telephones table.
- · Associating certain functions with their keys.

To consult the detail of a record in the Telephones table, perform the following steps:

- Display the list of telephones via the **Portfolio/Telephones** menu item.
- Select a record that corresponds to a telephone in the Assets table, then select the **Telephone** tab.



Warning: If the Telephone tab does not appear in the detail of an asset, it means that the nature of its model does not indicate Telephone in its Also create field.

#### **Creating telephones**

To create a telephone:

- 1 Create a nature whose **Create** and **Also create** fields are set to **Portfolio item** and **Telephone**, respectively.
  - Refer to the section Creating the nature for a portfolio item of chapter Using the Portfolio module.
- 2 Create a telephone model.
- 3 Create a record in the Assets table that corresponds to your telephone.
  - This record automatically creates a record in the Telephones table.
- 4 Select the **Telephone** tab.
- 5 Enter the phone number and the extension of this telephone.
- 6 You can select the **Voice mail** and **Speaker phone** options depending on the specific functions of the telephone.
- 7 Populate the **Call forward to** link by indicating the telephone to which the call is forwarded to. This link points toward another record in the Telephones table.
- 8 In the **Call line ID** field, indicate the telephone's CLI (Command-line interface) number.
- 9 Click **Create** to confirm your creation.

#### Associating a function with a telephone key

Before you can start associating a function to a telephone key, you must create a model of this function.

#### **Creating models of functions**

To create a function:

- 1 Display the list of telephone function models via the **Tools/List of screens** menu item.
- 2 Create the function model by populating the **Description** field.

#### **Creating functions**

To create a function:

- 1 Display the list of telephone function via the **Tools/List of screens** menu item.
- 2 Click New.
- 3 Enter a value in the **Description** field.
- 4 Populate the **Model** link with the model of the telephone function that you previously created.
- 5 Select the **Toggled function** if this function can be activated or deactivated from the codes that you indicate in the fields appearing in the selection of this option.
- 6 Select the **Identification required** option if the use of this function necessitates an identification code.
  - To use the other fields in this table, refer to the TeleCenter documentation.

#### Associating a function with a telephone key

To associate a function with a telephone key:

- 1 Display the list of assets (**Portfolio/Assets**).
- 2 Select a record corresponding to a telephone.
- 3 Select the **Telephone** tab.
- 4 Select the **Functions** sub-tab.
- 5 Click ■.
- 6 In the **Starting key** field, indicate the number of the first key having a function on the telephone. In most cases, the first key is either 1 or 0. If the first key is a 0, the number of keys having functions on the telephone is equal to n + the key 0.

- If **0** is the first key on the telephone, the key **5** is in the 6th position on the telephone.
- 7 In the **Number of keys** field, indicate the number of keys with which you can associate functions. Don't forget to add 1 to this number of keys if 0 is indicated in the **Starting key** field.
- 8 Populate the **Function** link with the function that you want to associate with the telephone key.

# 6 Managing software

CHAPTER

AssetCenter has numerous functions enabling you to efficiently manage the software used by your company. You can:

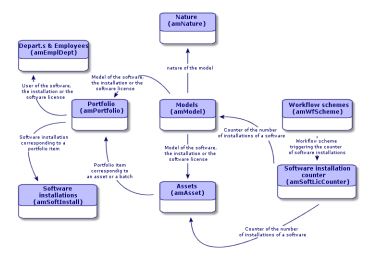
- Manage software differently depending on their specific features: free software, proprietary software, custom-made software, etc.
- Manage software suites (Microsoft Office, Sun Star Office, etc.).
- Set up regular inventories of the software.
- Take a census of the number and identity of your software users.
- Verify that the number of software installations you actually have conforms with the number of installations allowed by your licenses.
- Link each software to a specific contract.
- Etc.

# Software: license, installations and contract

Managing a software application can include managing its license, installations and contracts.

In AssetCenter, the following tables are concerned by software management:

- The Natures and Models tables enable you to create natures and models of software applications, installations and licenses in the Portfolio table.
- The Portfolio and Assets tables manages software applications, installations and licenses like any other portfolio item. You can thus choose for any given software one of the three management modes available in AssetCenter: individual management, collective management or undifferentiated management. (Refer to the section Three management types).
- The Software installations table
  - This table contains the records from the Assets table that correspond to software installations. Thus, each record of a software installation in the Assets table is accompanied by the automatic creation of a corresponding record in the Software installations table.
  - This table is an overflow table stemming from the Assets table. Each time that a portfolio item is created that corresponds to a software installation, a record is automatically created in the Software installations table that is linked to the original record.
- The Software counters table verifies that the number of software installations you actually have conforms with the number of installations allowed by your licenses.
- The Workflows table has a workflow scheme that enables you to verify the proper use of software licenses.



# **Managing software**

Software applications are portfolio items. Depending on the importance of the software, you can select the appropriate management mode:

- Individual management for expensive and indispensable software (AssetCenter, SAP).
  - Refer to section Managing assets.
- Collective management for software of little value that you purchase in large quantities (File compression software).
  - Refer to section Managing batches.
- Undifferentiated management for free software for which you only want to know the number of its users (RealPlayer multimedia software).
  - Refer to section Managing untracked batches.

# **Managing software installations**

A software installation is also a portfolio item. (For more complete information on portfolio-item management, refer to chapter Using the Portfolio module). Just for any other portfolio item, you can choose an individual, collective or undifferentiated management for this item.

#### **Creating a software installation**

To create a software installation:

- 1 Create a nature, selecting the **Software installation** check box. (Refer to the section Managing natures).
- 2 Create a model based on this nature.
- 3 Populate the fields in the Soft. Install. tab.
  The value of these fields (No of points, Authorization, Version level) will be inherited by all the software installations based on this model.
- 4 Create a software installation or a batch of software installations in the Assets or Portfolio items table based on the model you just created.

#### Number of points of a software installation

For certain licenses, the software installation corresponds to the consumption of a certain number of points. Example: A Microsoft Select license indicates that installing Microsoft Word corresponds to the consumption of 10 points. Thus, one hundred of these such installations corresponds to 1,000 points.

When you use software installation counters (refer to the section Using software counters), you can specify if the installation count should also count the number of points related to each installation.

#### The Software installations table

Each time that a record corresponding to a software installation is created in the Portfolio items table, a corresponding record is created

in the Software installations table. This table is an overflow table. (Refer to the chapter Overflow tables).

You can access the Software installations table by selecting **Software installations** from the **Portfolio** menu.

In the list of portfolio items (**Portfolio/Portfolio items**), a **Soft. Install.** tab is available for the records that correspond to a software installation. This tab reproduces the detail of the record from the Software installations table that corresponds to this item.

The detail of each software-installation record regroups the information entered in the **Soft. Install.** tab of the model upon which the installation is based:

- Number of points
- Version level
- Certification

# **Managing software licenses**

A software license is a portfolio item. (For more information on portfolio-item management, refer to the chapter Using the Portfolio module). Just like all other portfolio items, you can choose an individualized, collective or undifferentiated management of this item.

#### **Creating a software license**

To create a software license:

- 1 Create a nature, selecting the **Software license** check box. (Refer to the section **Managing natures**.)
- 2 Create a model based on this nature.
- 3 Populate the fields in the **License** tab.

  The value of these fields will be inherited by all the software licenses based on this model.
- 4 Create a software license in the Assets table based on the model you just created.

#### License tab

The **License** tab enables you to indicate:

- The operating system with which the software is compatible (Windows, MacOS).
- The media that enables you to use the software (CD-ROM, disk).
- The possibility of using and installing the software on one or more workstations.

#### Managing the different types of multiple licenses

In AssetCenter, you can choose from three types of multiple licenses:

- A license enabling you to install a software application on a given number of identified workstations.
  - Example: A license for an office automation suite that can be installed on 1,000 workstations.
- A license enabling access to an application or database for a given number of users.
  - Example: An AssetCenter-type license enabling access to a database for 500 named users.
- A license enabling a given number of concurrent accesses to a database.
  - Example: An AssetCenter-type license enabling 1,000 concurrent users access to the database.

For each multiple license, AssetCenter has a **Rights** field in which you specify the number corresponding to the:

- Number of workstations on which the software can be installed.
- Number of named users.
- Number of simultaneous accesses.

The value of this field is used by the software counters to verify that your company has not exceeded the number of installations or accesses allowed by a given license. (Refer to the section Using software counters).

#### **Creating a multiple software license (Example)**

To create a license enabling you to install Microsoft Office on 500 computers (Windows CD-ROM):

- 1 Create a software license.Refer to the section Creating a software license.
- 2 Select the **License** tab.
- 3 Enter Windows in the Operating system field.
- 4 Enter **CD-ROM** in the **Media** field.
- 5 Select **Multiple** in the **Single/Multiple** field.
- 6 Select **Per identified workstation** in the **License type** field.
- 7 Enter **500** in the **Rights** field.

# **Using software counters**

Software counters enable you to verify that the number of software installations you actually have does not exceed the number authorized by your license.

The number of software installations or access rights authorized by a license is indicated by a number of rights. (Refer to Managing the different types of multiple licenses.)

- 1 Display the list of assets.
- 2 Select a record corresponding to a software license.
- 3 Select the **License** tab.
- 4 Verify the number of rights for this license by consulting the number indicated in the **Rights** field.

This field is not populated for single licenses.

To verify the number of rights for a software license:

Installing a software item is equivalent to using up a software license right. For certain license types (Example: Microsoft Select), an installation uses up a given number of points. (Refer to section **Number of points of a software installation**).

To verify the number of points used up by a software installation:

- 1 Display the list of assets.
- 2 Select a record corresponding to a software installation.
- 3 Click the **Software** tab.
- 4 Verify the number of points used up by this installation by consulting the number indicated in the **Points** field.

#### Example

An office software license credits you 1,000 rights. Each software installation consumes 10 points. The software installation counter enables you to verify that the software has not been installed more than 100 times ( $100 \times 10 = 1,000$ ).

To access the Software installation counters table, perform one of the following actions:

- Select **Software counters** from the **Portfolio** menu.
- Click List of software counters in the Functions and favorites pane (Portfolio section).

#### **Creating a software counter**

To create a software counter:

- 1 Click New.
- 2 Name the software counter.
  - Example: Microsoft Word.
- 3 In the **Licenses** tab, choose the license model(s) that you want to track. (Refer to the section Choosing a license model.)
- 4 In the **Installations** tab:
  - Choose the calculation method for checking installations or access rights.
  - Choose the software installations corresponding to the license models selected in the **Licenses** tab.
    - Refer to section **Choosing software installations**.

- 5 In the **Selection** tab, select the software installations and licenses in the portfolio that you want to verify using this counter.
- 6 Click Create to confirm your creation.

#### **Choosing a license model**

Choosing one or more license models enables you to filter the licenses appearing in the **Licenses** sub-tab of the **Selection** tab.

To choose a license model:

- 1 Select the **Licenses** tab.
- 2 Perform one of the following actions:
  - Select **All license models** in order for all license models to appear in the **Licenses** sub-tab of the **Selection** tab.
  - Add the license model(s) that appear in the Licenses sub-tab of the Selection tab.
- 3 Write a query in the **Restriction on licenses** field enabling you to filter the software licenses that will appear in **Licenses** sub-tab of the **Selection** tab.

For help on writing an AQL query, refer to the **Writing an AQL query** chapter of the AssetCenter Administration guide.

#### Example

A query enables you to filter software licenses whose related contracts have expired.

#### **Choosing software installations**

Choosing a software installation enables you to filter the software installations that are displayed in the **Installations** sub-tab of the **Selection** tab.

To choose software installations:

1 Select the **Licenses** tab.

- 2 Perform one of the following actions:
  - Select **All installations** in order for all installations to appear in the **Installation** sub-tab of the **Selection** tab.
  - Add the software installation(s) that appear in the **Installations** sub-tab of the **Selection** tab.
- 3 Write a query in the **Restriction on installations** field enabling you to filter the software installations that will appear in **Installations** sub-tab of the **Selection** tab.
  - For help on writing an AQL query, refer to the **Writing an AQL query** chapter of the AssetCenter Administration guide.

#### Choosing the calculation method for checking installations or access rights

Choosing the calculation method for the number of installations or access rights enables you to verify that you have not exceeded the number specified in the software license.

This tab includes:

#### Count field (SQL name: selnstallCountType)

The value of this field determines what happens when installations for a single software item are associated with the same workstation or the same user:

Table 6.1. Installation configurations

Value of the Count field	Installations selected	Value counted for the selected installations
Each installation	Each installation	Value of the <b>Count for</b> field (SQL name: lUseCount) for the software installation
Each different machine	One installation per workstation	"0" if the <b>Count for</b> field (SQL name: lUseCount) of the software installation is set to "0".
Each different user	One installation per user of the workstation where the software is installed	Otherwise "1".  "0" if the Count for field (SQL name: lUseCount) of the software installation is set to "0".  Otherwise "1".

The following diagram provides an example of the different uses of the three software installations by the same user.

WORKSTATION 1

WORKSTATION 2

INSTALLATION 3

Count for = C1

Count for = C2

SOFTWARE 1

Figure 6.1. Example of using a software counter

The table below shows what appears in the **Count** and **Count for** fields.

Table 6.2. Example of the software-installation count

Value of the Count field ->	Each installation	Each different machine	Each different user
Installations selected if:	3	2	1
C1 = 1			
C2 = 1			
C3 = 1			
Installations selected if:	6	2	1
C1 = 2			
C2 = 1			
C3 = 3			
Installations selected if:	3	1	1
C1 = 2			
C2 = 1			
C3 = 0			

#### Uses the number of points/install. option (SQL name: bUseCountFactor)

This is not used if the **Count** field's value is **Each installation**.

When this box is checked, instead of counting "1" for the selected installations, the value of the software's **No. of points** field (SQL name: fCountFactor) is counted.

This enables you to manage "Microsoft Select" contracts, where the installations for the various software items sometimes have different weights.

#### Count suite components option (SQL name: bCountSuiteCompo)

When this box is checked, AssetCenter selects only software installations whose **Is a software suite component** box (SQL name: bSuiteComponent) is checked.

#### Count installations disappeared option (SQL name: bCountDisappeared)

When this box is checked, AssetCenter selects only software installations for which the **Disappeared** box (SQL name: bDisappeared) is checked.

#### **Counting rights and installations**

Once you have selected the software licenses and installations, go to the **General** tab and click . The **No of rights** and **No of installations** fields (SQL names: lLicUseRights and lSoftInstallCount) are updated. In order for this update to be performed automatically at regular intervals, we recommend creating workflow schemes with this in mind, which use the Basic functions specific to software licenses:

- AmComputeLicAndInstallCounts()
- AmComputeAllLicAndInstallCounts()

You can also use these workflow schemes to automatically send a message to a designated or calculated person if the rights are exceeded.

# 7 Work orders and projects

**CHAPTER** 

Portfolio items can be involved in work orders (maintenance) or can be included in projects that necessitate their use (need IT hardware for a long-term training session).

# Creating and tracking a work order

A work order is an operation carried out on a portfolio item to resolve a problem: Servicing, user support, fixing, move, etc.

To access the list of work orders, select **Work orders** from the **Helpdesk** menu.

Work orders are described as a tree structure of work orders (or sub-tasks). You can assign as many sub-tasks to a work order as you like. A work order can be based on a work order template. A template describes a generic work order or a standard procedure. The information defined in the template is copied over to the work order detail.

Sub-tasks are also work orders. They enable a work order to be divided up into elementary work orders. All sub-tasks must be performed for the work order to be complete.

The sub-task of a work order can be performed sequentially or simultaneously. The **Sequencing** field (SQL name: lSequenceNumber) enables you to specify the order of sub-tasks. This field has the following conditions attached to it:

- Two work orders with the same sequencing level can be executed in parallel.
- A lower number indicates a higher priority in performing the work order/sub-task.



Note:

The Sequencing field (SQL name: lSequenceNumber) is not linked to any automatic mechanisms in AssetCenter. It is used to give the user a more specific idea of the order in performing work orders.

#### **Types of work orders**

The **Type** field (SQL name: seType) in the **General** tab of the work order detail indicates the type of work order. This field is associated with a system itemized list.

The fields in the **Tracking** tab in the work order detail vary according to the type of selected work order.

#### **Internal maintenance**

You can specify the technician and group in the **Technician** (SQL name: Technician) and **Group** (SQL name: EmplGroup) fields in the **Technician** sub-tab of the **Tracking** tab of the work order detail.

#### **On-contract maintenance**

In general, all work orders performed under contract are not invoiced.

- The Contract field (SQL name: Contract) in the Technician sub-tab
  of the Tracking tab in the work order detail enables you to select
  the contract associated with the work order. AssetCenter only displays
  contracts associated with the portfolio item concerning this work
  order.
- You can specify the technician and company in the Technician (SQL name: Contact) and Company (SQL name: Supplier) fields in the Technician sub-tab of the Tracking tab of the work order detail. If you have populated the Company field (SQL name: Supplier) before populating the Technician field (SQL name: Contact), AssetCenter displays contacts from the selected company only.

#### **Off-contract maintenance**

These are work orders that exceed the limits of an existing maintenance contract, or work orders made by companies with which no contract has been signed. In general, these calls are invoiced.

- If this is a work order exceeding the limits of an existing maintenance contract, you can specify the contract in the **Contract** field (SQL name: Contract) in the **Technician** sub-tab of the **Tracking** tab of the work order detail. AssetCenter displays the contracts associated with the asset only.
- You can specify the technician by indicating a person from the list
  of contacts for all third-party companies in the **Technician** field
  (SQL name: Contact) in the **Technician** sub-tab of the **General** tab
  of the work order detail. If you populated the **Company** field (SQL
  name: Supplier), AssetCenter displays contacts from the selected
  company only.

#### **Evolution of work orders**

#### Life-cycle of a work order

The life-cycle of a work order is as follows:

Figure 7.1. Life-cycle of a work order



Each step of this cycle occurs on or is scheduled for a given date. The transition to a given stage is reflected in the **Status**field (SQL name: seStatus).

Table 7.1. The Status field during the transition to a given stage

Stage	Status
Notification of work order	Notified
Start of work order	In progress
End of work order	Closed

The detail screen of a work order and the **Scheduling** sub-tab of its **Tracking** tab specify the dates of the different stages: date of notification, planned start date, actual start date, etc.

#### Status of a work order and automatic mechanisms

The **Status** field (SQL name: seStatus) at the top of a work order specifies its status. This field is automatically calculated by AssetCenter according to the dates given in the **Scheduling** sub-tab of the **Tracking** tab of the work order slip or following an action performed by a user clicking one of the action buttons:

- By default, the status of the work order is: **Notified**.
- The status changes to **Scheduled** when the **Planned start** field (SQL name: dtSchedFixStart) is populated.
- The status changes to **In progress** in of the following cases:
  - The **Actual start** field (SQL name: dtActualFixStart) is populated.
  - The user clicks the state button.
  - The status of one of the work orders is **In progress**.
- The status of the work order changes to **Closed** in the following cases:

- The **Cumulative labor hours** field (SQL name: tsCumulLaborHours) is populated.
- The user clicks the **Close** button.
- All the sub-work orders of a work order are **Closed**.

#### **Tracking work orders**

The **Tracking** tab in a work order detail enables you to accurately control the scheduling and performance of a work order.

This tab is divided into a series of sub-tabs.

- The **Technician** tab details, according to the work order type, the information concerning the person responsible for the work order.
- The Sub-tasks tab enables you to structure a work order hierarchically by dividing it into a series of sub-work orders. These can be performed in parallel or sequentially according to the value of the Sequencing field (SQL name: lSequenceNumber) for each of the sub-work orders.
- The **Scheduling** tab shows a schedule of the work order: Planned date of resolution, Actual date of resolution, date-third party maintenance called (in the case of an **On-contract maintenance** or **Off-contract maintenance** type contract). You can also select a business period calendar that will be used by AssetCenter in calculating dates and time limits linked to the work order.
- The **Close** tab details the information linked to the end of the work order.

#### **Managing work orders**

- 1 When a problem is reported, create a work order report using one of two methods:
  - Display the list of work orders using the Helpdesk/ Work orders menu item and click New.
  - Or display the **Maint.** tab of the asset detail and then click the button to add a service report.

- 2 Create the work order.
- 3 Technicians can find the work orders that concern them by displaying either a view or the work orders list with an appropriate filter (for example, a filter that combines criteria covering fields such as Technician (SQL name: Contact), Company (SQL name: Supplier), Maint. provider # (SQL name: MaintNumber), Status (SQL name: seStatus), Priority (SQL name: Priority)).
- 4 The administrator may regularly analyze the work in progress using views or filters:
  - Work orders that have not yet been scheduled: Status = **Notified**.
  - Late work orders: Status = **Scheduled** and the **Planned start** (SQL name: dtSchedFixStart) < today's date.
  - Ongoing work orders. Status = In progress.
  - List of work orders whose status is **In progress** by technician, supplier, or contract.
- 5 The administrator may regularly analyze the work performed using views or filters:
  - Difference between the scheduled duration and the actual duration.
  - Analysis of the time required to resolve the call.
  - Difference between the date of the call to the maintenance supplier and the first call date, compared to the first call delay specified in the contract.

# **Creating and tracking a project**

A project lets you describe an operation concerning a group of assets and/or persons.

To create a project:

- 1 Use the **Portfolio/ Projects** menu item to display the list of projects.
- 2 Create a new project by clicking **New**.

- 3 Fill in the fields in the **General** tab, especially the end of project date and if necessary an alarm .
- 4 Use the **Assets** tab to add the assets used for the project.
- 5 Specify the employees concerned by the project in the **Employees** tab.
- 6 If you need to add other assets to the project at a later date, start either from the **Projects** tab in the details of the assets to be added, or from the **Assets** tab in the project detail.
- 7 Check the status of current projects regularly. Filters and views offer possibilities that make this easy. You can combine criteria concerning the **Start**, **End** and **Status** fields (SQL names: dStart, dEnd, and Status) to view projects that are underway, late, etc.

# **8** Adjusting items

CHAPTER

Adjusting items are records in the database that enable you to adjust one or more fields with other records.

# Adjusting items and target items

An adjusting item adjusts a field of one or more target items. The adjusting items can be:

- Portfolio items
- Work orders
- Contracts
- Trainings
- Cables

Target elements are items with a link to an adjusting item.

Example: The record of a screen (**Adjusting item**) in the portfolio updates the number of screens of the computer (**Target item**) to which it is attached.

The types of field adjustments are defined in the models of the adjusting items. There are three types of field adjustments:

Addition

Example: Creating an SDRAM of 256 KB in the portfolio adds **256** to the **Memory** field of the computer to which this SDRAM is installed.

Subtraction

Example: Creating a 10-hour work order on an asset subtracts **10** from the **Duration** field in the first work order for the same asset.

Replacement

Example: Creating a contract covering an asset replaces the previous contract that covered this asset.

The main tables concerned by the adjustment process:

Natures table (amNature)
 This table enables you to define the model of the adjusting item.

Models table (amModel)

This table enables you to create the models of the adjusting items. Field adjustment types are defined for each one of these models.

- Field adjustment types table (amFieldAdjustTempl)
   Each type of field adjustment contains the following information:
  - The table of the adjusting item: Portfolio items, Work orders, Contracts, Trainings, Cables.
  - The link of the adjusting item to the target item that triggers the adjustment.

Example: The action of linking the adjusting item to its parent item (a printer to a computer, for example).

- The field of the target item that must be modified.

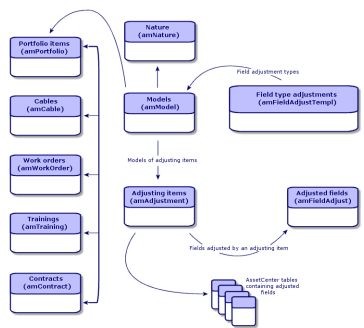
  The field can be one of the fields in the target item's record or it can be linked directly or indirectly to the record of the target item.
- A script indicating the adjusting value of the field.
- The table of adjusted fields (amFieldAdjustment).
  The record of each adjusted field details:

- Its date of adjustment.
- Its value before the adjustment.
- Its value after the adjustment.
- The series of links that enable you to access it from the table of the target record.
- The table of adjustments (amAdjustment).
  - This table regroups all the adjusting items created in the database.
- The Portfolio items, Cables, Work orders, Trainings and Contracts tables.

These tables contain the records of items that can become adjusting items

• All the AssetCenter tables.

These tables contain the target items of the adjustments. Via the use of direct or indirect links, the record of an adjustment item has the possibility of adjusting all the fields of all the tables in AssetCenter.



# Adjusting a field using an adjusting item

Adjusting a field using an adjusting item consists of:

- 1 Creating a model of an adjusting item.
- 2 Defining the field adjustment type in this model.
- 3 Creating the adjusting item.
- 4 Creating the link that triggers the adjustment of the field.

#### Creating the model of the adjusting item

To create a model of an adjusting item, refer to the **Creating a portfolio item model** of this chapter.



Note:

All the models are adjusting item models except those models whose nature creates nothing. (Make sure that the Creates field of the model's nature is not set to Nothing.)

#### Defining a field adjustment type

In order that an adjusting item can adjust a field, you must define an adjustment type for this field in its model. To define a field adjustment type:

- 1 Display the list of models (**Portfolio/Models**).
- 2 Select the model to adjust.
- 3 Select **Adjustments**.
- 4 Click ...
- 5 In the **Target** field, specify
  - The link to the target item that will trigger the adjustment of the field
  - The complete path (link or series of links) that indicate the field to adjust.

#### Parent.Asset.fv\_Memory

Example: For an adjusting item of the portfolio, you would enter for the **Target**:

**Parent** indicates the link that will trigger the adjustment. In this case, the action of linking the adjusting item to a parent record in the Portfolio table: the target item.

**Asset.fv\_Memory** indicates the path (using the Asset link) leading to the **fv\_Memory** field: the field to adjust.

- 6 Choose a type of adjustment in the **Operation** field: Replacement, Addition, Subtraction.
- 7 Enter a script in the **Script** field, which enables you to obtain (or "return") the value of the adjustment.

```
RetVal = [Model.fv_memory]
```

Example: In the case of an addition, this script indicates that the value of the **fv\_memory** field of the adjusting item is added to the field to adjust.

8 Validate the creation of this field adjustment type by clicking **Add**.

#### Creating an adjusting item

For an example of how to create an adjusting item, refer to the **Creating** an asset section of the **Using the Portfolio module** chapter. This section explains how to create a portfolio item corresponding to an asset.

#### Creating the link triggering the field adjustment

- 1 Select the adjusting item in the Portfolio table.
- 2 Select the **General** tab.
- 3 Enter or create the **Component of** link.
- 4 Make sure that the field has been correctly adjusted.

In order for a field to be adjusted, you must create the link specified in the field adjustment type. For example, if the triggering link is a portfolio item:

# Adjusting a field (example)

The following example describes how to adjust the **Memory** field in the record of a computer using an adjusting item, which corresponds to an SDRAM of 256 KB.

These 256 KB of supplementary memory are added to the value of the computer's **Memory** field as soon as the link between this computer and the SDRAM is created in the Portfolio items table.

#### **Detail of the example**

Adjusting item	SDRAM of 256 KB		
Target item	Computer		
Field to adjust	Computer's RAM		
Operation	Addition of the SDRAM value to the		
-	computer's RAM.		
Link triggering the adjustment.	The creation or modification of the		
	Component of link between the SDRAM and		
	the computer.		

#### **Prerequisites**

To reproduce this example, you will need to first of all:

- 1 Create the models of the two assets corresponding to your SDRAM and your computer.
  - To create these two assets, refer to the Using the Portfolio module section of the Using the Portfolio module chapter.
- 2 Create a **Memory** feature in the Assets table.
- 3 In the Assets table, populate the **Memory** field of the adjusting item's records (SDRAM) and the target item (Computer) with the value **256**. After the adjustment, the value of the computer's **Memory** field should be set to **512** (256+256).

#### Creating an adjustment type for the Memory field in the model of the SDRAM.

As soon as you create a field adjustment type for an item's model, this model becomes the model of an adjusting item.

To create the adjustment type of the memory field:

- 1 Display the list of models (**Portfolio/Models**).
- 2 Select the model of the SDRAM.
- 3 Select the **Adjustments** tab.
- 4 Click ...
- 5 Enter Parent.Asset.fv\_memory in the Target field.
- 6 Enter RetVal=[Asset.fv\_memory] in the Source editable field.
- 7 Select **Addition** in the **Operation** field.
- 8 Click Add.

#### Creating a link triggering an adjustment

To create a link that triggers an adjustment:

- 1 Display the list of portfolio items (**Portfolio/Portfolio items**).
- 2 Select the record corresponding to the SDRAM.
- 3 Select the **General** tab.
- 4 For the **Component of** link, select the record that corresponds to the computer whose memory you want to adjust.
- 5 Make sure that the Memory field in the computer's record is set to 512 in the Assets table.

# 9 Glossary

This section proposes a glossary of terms used in portfolio management.



Note:

The terms do not appear in alphabetical order.

# **Assignment**

The assignment of a portfolio item defines its status in your portfolio. In AssetCenter, the different possible assignments are: In use, In stock, Retired, Awaiting receipt, Return for maintenance, Return to supplier or Missing.

#### **Batch**

A batch is composed of several identical items whose quantity is expressed either in number of items (a batch of 100 chairs) or in a unit of measurement (a batch of one ton of sand). The creation of a batch means that two linked records will be created: one in the Portfolio table; one in the Assets and Batches table. In the portfolio, a batch can be divided between several locations, for example. Each division creates a second record, and the quantity of the divided batch is reduced by the number of items taken out to make the new batch. Example: Ten chairs from a batch of 100 chairs is relocated to another department. The quantity of this batch drops to 90 chairs, and a second batch record is created having a quantity of 10 chairs.

## **Untracked batch**

An untracked batch is a batch that doesn't correspond to any records in the Assets and Batches table. To create an untracked batch, its nature must have a free management constraint. Untracked batches are reserved for items of little value: supplies and consumables. As such, there is no tracking information associated with this kind of batch either. To turn an untracked batch into a tracked batch, you must create a corresponding link in the Assets and Batches table (using the **Tag** button).

# **Supplies**

Supplies are portfolio items created as untracked batches. A batch of supplies does not correspond to any records in the Assets and Batches table.

## Software installation

A software installation is a portfolio item that corresponds to a software application, which itself has been linked to a computer.

#### **Consumables**

Consumables are portfolio items. When you select **Consumable** in the nature of a model, it indicates that the portfolio items based on this model are consumables.

## **Portfolio**

The portfolio contains a set of items that your company uses to run its business. All these items are based on models whose features they inherite. You select a management constraint for each item depending on its monetary value.

## **Software license**

A software license is a portfolio item. Each software-license record indicates the number of software installations or the number of accesses to a database. Example: A standard license grants you the right to 1000 accesses to the AssetCenter database.

# **Management constraint**

The management constraint of a portfolio item is indicated in its nature. This constraint relates to the use of an asset tag. A portfolio item that has an asset tag is automatically recorded in both the Portfolio items table and the Assets and Batches table.

Three types of management are possible:

Unique asset tag

This management constraint is reserved for individual assets in your portfolio that will have a unique asset tag.

Asset tag

This management constraint is reserved for tracked batches. An asset tag is assigned to this kind of batch when it's created. All sub-batches resulting from the division of this batch will also share the same asset tag. (They all correspond to the same record in the Assets and Batches table.)

Free

This management constraint is reserved for untracked batches. No asset tags are assigned to this kind of batch upon its creation, nor do any records correspond to this portfolio item in the Assets and Batches table. The management constraint is free because you can, at any moment, assign an asset tag to an untracked batch to turn it into a tracked batch.

# **Management type**

Three types of management types are available in AssetCenter:

- Individualized management
   Used for assets. Each asset is tracked individually.
- Collective management

Used for batches. The items in the batch are not tracked individually in the Assets and Batches table, but instead they are tracked collectively. Example: The acquisition price of the batch does not correspond to each item in that batch, but to all the items in that batch.

• Undifferentiated management
Used for untracked batches. The items in the batch are only recorded in the Portfolio items table. However, you can decide to assign an

asset tag to an untracked batch at any time so that it benefits from the tracking methods in place for tracked batches. You can even turn an untracked batch into an individual asset, if there is only one item in the batch.

## **Stock**

A stock contains the items in your portfolio that have not yet been assigned. AssetCenter enables you to assign rules to a stock that trigger automatic purchase requests in order to replenish that stock.

# **Quantity**

The quantity characterizes the portfolio items that are managed in batches. This quantity can be expressed in a unit of measurement (a batch of a ton of cement) or in a number of items (a batch of 100 chairs). From the model of a batch, you can create several batches, each differentiated by their quantities.

# **Tracking**

Each record in the Assets and Batches table benefits from triple-tracking:

- Technical tracking
   Example: the hardware features of a computer.
- Financial tracking
   Example: the depreciation type of an asset.
- Contractual tracking
   Example: the maintenance contracts linked to a server.

# **Project**

A project concerns portfolio items and/or company employees. (Example: The division of one department into several departments). AssetCenter enables you to precisely track all your company's projects, and each one can use contracts or work orders.

#### **Asset**

An asset is a high-value item in your portfolio that necessitates individualized tracking. In AssetCenter, each asset corresponds to two linked recods: one in the Portfolio table; the other in the Assets and Batches table.

