

Peregrine

AssetCenter

Physical Data Models



© Copyright 2002 Peregrine Systems, Inc. or its subsidiaries.

All Rights Reserved.

Information contained in this document is proprietary to Peregrine Systems, Incorporated, and may be used or disclosed only with written permission from Peregrine Systems, Inc. This manual, or any part thereof, may not be reproduced without the prior written permission of Peregrine Systems, Inc. This document refers to numerous products by their trade names. In most, if not all, cases these designations are claimed as Trademarks or Registered Trademarks by their respective companies.

Peregrine Systems® and AssetCenter® are trademarks of Peregrine Systems, Inc. or its subsidiaries.

This document and the related software described in this manual are supplied under license or nondisclosure agreement and may be used or copied only in accordance with the terms of the agreement. The information in this document is subject to change without notice and does not represent a commitment on the part of Peregrine Systems, Inc. Contact Peregrine Systems, Inc., Customer Support to verify the date of the latest version of this document.

The names of companies and individuals used in the sample database and in examples in the manuals are fictitious and are intended to illustrate the use of the software. Any resemblance to actual companies or individuals, whether past or present, is purely coincidental.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org>).

This edition applies to version 4.1.0 of the licensed program

AssetCenter

Peregrine Systems, Inc.
Worldwide Corporate Campus and Executive Briefing Center
3611 Valley Centre Drive San Diego, CA 92130
Tel 800.638.5231 or 858.481.5000
Fax 858.481.1751
www.peregrine.com



Table of Contents

Preface	5
Tables	5
Links	6
1-1 links	7
1-n and n-1 inks	7
n-n links	8
Chapter 1. Portfolio	9
Models	10
Portfolio items	11
Assets	12
Assets linked to the procurement cycle	13
Computers	14
Telephones	15
Ports and connections	16
Chapter 2. Procurement cycle	17
Procurement cycle	18
Purchase requests	19
Orders	20
Receptions	21

Invoices	22
Assets to be returned	23
Chapter 3. Contracts	25
Contracts	26
Chapter 4. Financials	27
Budget and expenses	28
Chargebacks	29
Taxes	30
Chapter 5. Cable and Circuit	31
Cables and cable devices	32
Color codes	33
Label rules	34
Pair/conductor types	35
Cable duties	36
Slots	37
Topologies	38
Topology groups	39
Termination-field configurations	40
Cable links	41
Chapter 6. Administration	43
Access to the database	44



Preface

PREFACE

This guide presents diagrams that correspond to the physical data models in AssetCenter.

Each of these diagrams contains one or more tables used by the modules in AssetCenter.

Tables

Each of the tables represented in this guide is identified by its SQL name.

Examples:

- The Portfolio items table uses the SQL name **amPortfolio**.
- The Assets table uses the SQL name **amAsset**.
- The Locations table uses the SQL name **amLocation**.
- The Departments and Employees table uses the SQL name **amEmplDept**.

The most important tables in each diagram are shown as the largest.

Examples:

- The Assets table (**amAsset**) in the **Assets** diagram.
- The Cables table (**amCable**) in the **Cables and cable devices** diagram.
- The Taxes table (**amTax**) in the **Taxes** diagram.

Links

There are three types of links between tables:

- 1-1 links.
- 1-n and n-1 links.
- n-n links.

Type of link	Graphical representation of link
1-1	
1-n (reverse link of of n-1)	
n-n	

Each of the links represented in this guide is identified by its SQL name.


Examples:

- The link going from the Portfolio items table (**amPortfolio**) to the Departments and Employees table (**amEmplDept**) has the SQL name **User**.
- The link going from the Departments and Employees table (**amEmplDept**) to the Portfolio items table (**amPortfolio**) has the SQL name **ItemsUsed**.

Note:

The SQL name of a link assumes that one of the linked tables is the source table and the other is the destination table. Thus, the **User** link between the source table (**amPortfolio**) indicates that the link points to the user record of the destination table (**amEmplDept**). Its reverse link, though, is called **ItemsUsed**. This link points to the records of the assets used by a given user. In this case, the source table is that of departments and employees and the destination table is that of portfolio items.

In an effort not to overload our diagrams, reverse links are not represented. The choice of a link and its reverse link is arbitrary. If you want to find out what the SQL name of a reverse link is:

- 1 Launch AssetCenter Administrator.
- 2 Open your database description.
- 3 Select the table of your choice.
- 4 Click .
- 5 Select a link.
- 6 The SQL name of its reverse link is indicated in the **Reverse link** field.

1-1 links

This kind of link means that:

- One record in the source table is linked to one record in the destination table.

Example: The **Asset** link between the Computers table (**amComputer**) and the Assets table (**amAsset**) in the **Computers** diagram. This link indicates that only one computer record can be linked to only one asset record.

1-n and n-1 links

A 1-n link means that:

- One record from the source table can be linked to several records in the destination table.
- Several records in the destination table can be linked to one record in the source table.

Example: The **Rents** link between the Contracts table (**amContracts**) and the Contract rents (**amCntrRent**) table in the **Contracts** diagram. This link indicates that one contract record can be linked to several contract rent records.

A n-1 link means that:

- Several records in the source table can be linked to one record in the destination table.
- One record in the destination table can be linked to several records in the source table.

Example: The **Model** link between the Assets table (**amAsset**) and the Models table (**amModel**) in the **Models** diagram. This link indicates that several asset records can correspond to the same model record.

n-n links

This type of link means that:

- Several records in the source table can be linked to several records in the destination table.

Example: The **FuncRights** link between the User profiles table (**amProfile**) and the Functional rights table (**amFuncRight**) in the Access to the database diagram. This link indicates that an asset record can be linked to several functional right records and that a functional right record can be linked to several user profile records.

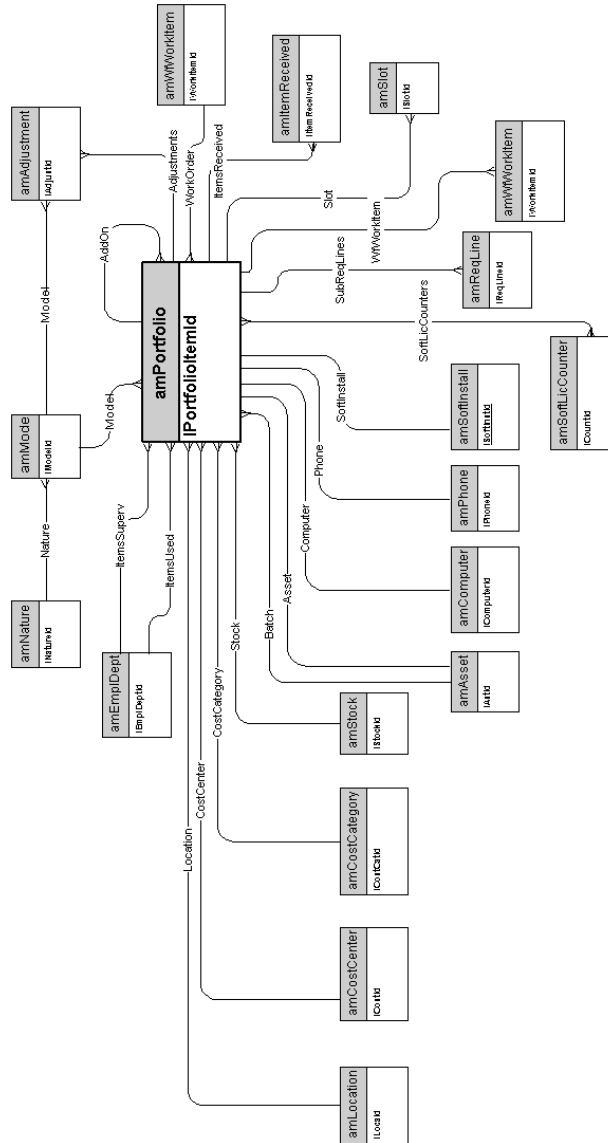
1 Portfolio

CHAPTER

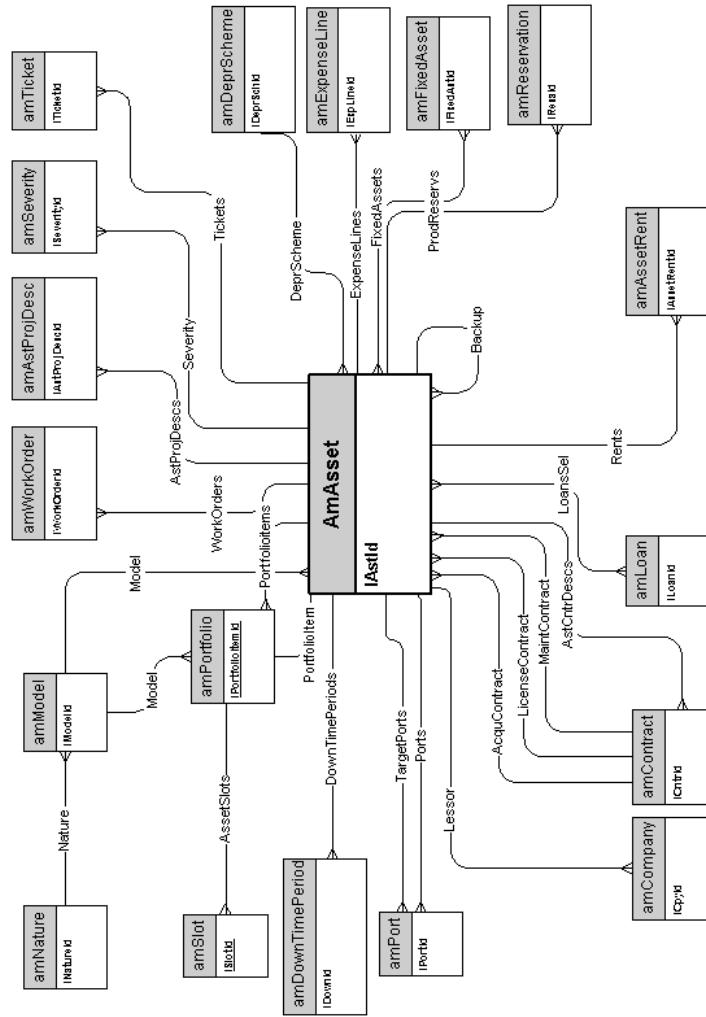
This chapter presents diagrams of the following physical data models:

- **Models**
- **Portfolio items**
- **Assets**
- **Assets linked to the procurement cycle**
- **Computers**
- **Telephones**
- **Ports and connections**

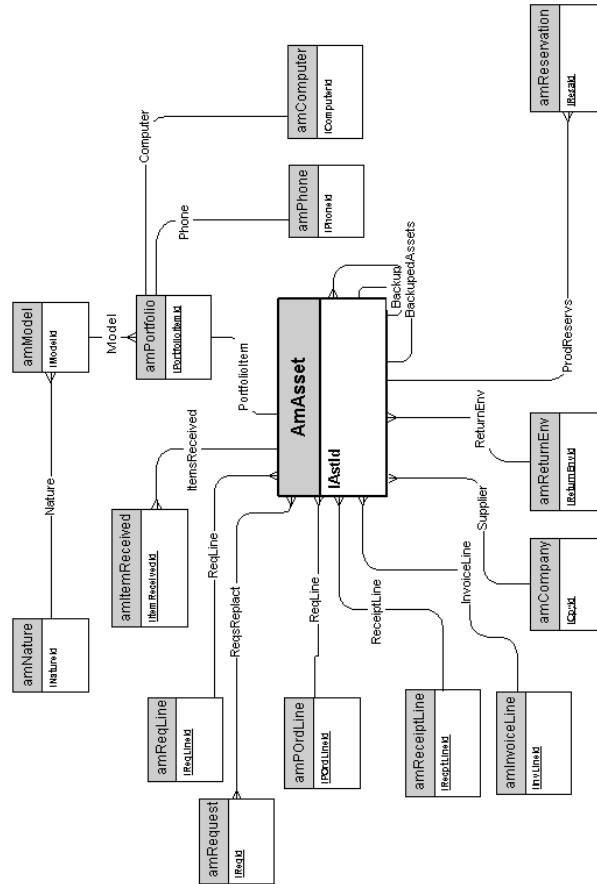
Portfolio items



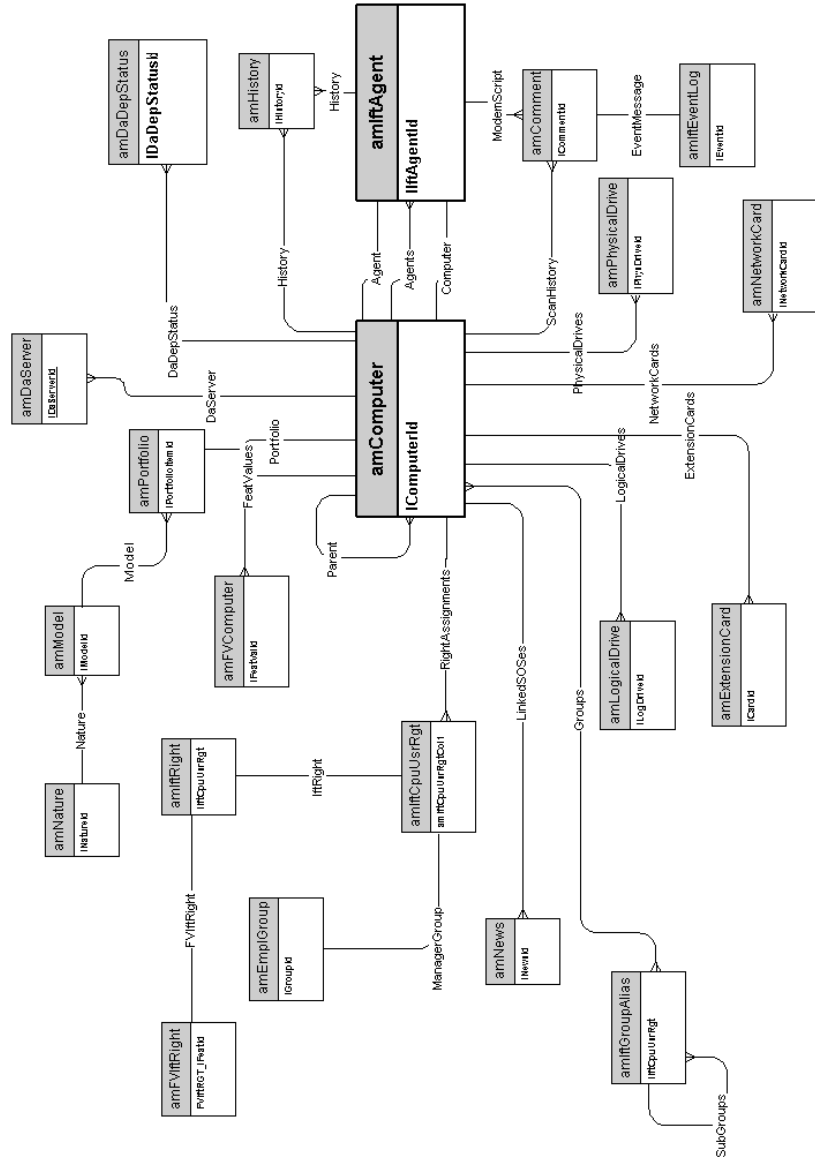
Assets



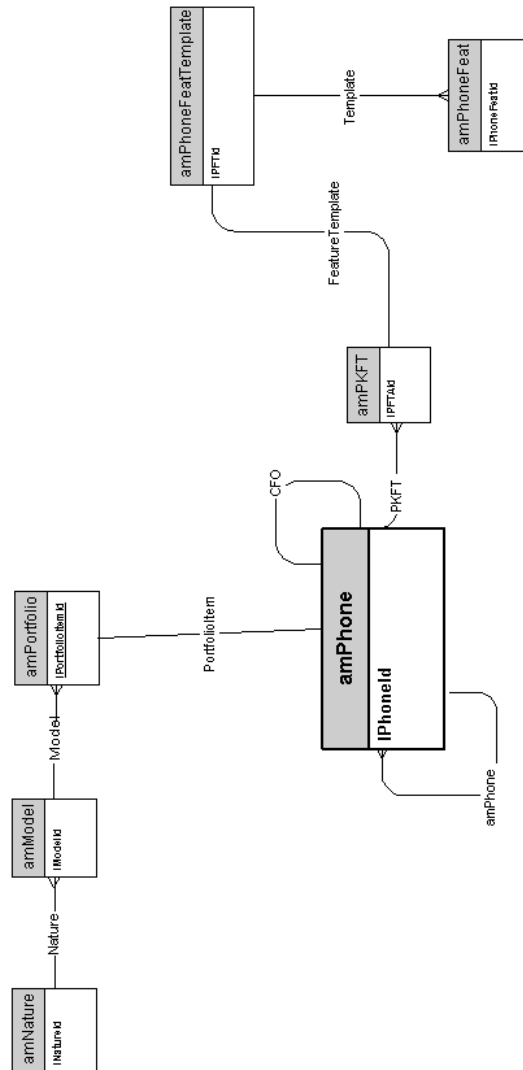
Assets linked to the procurement cycle



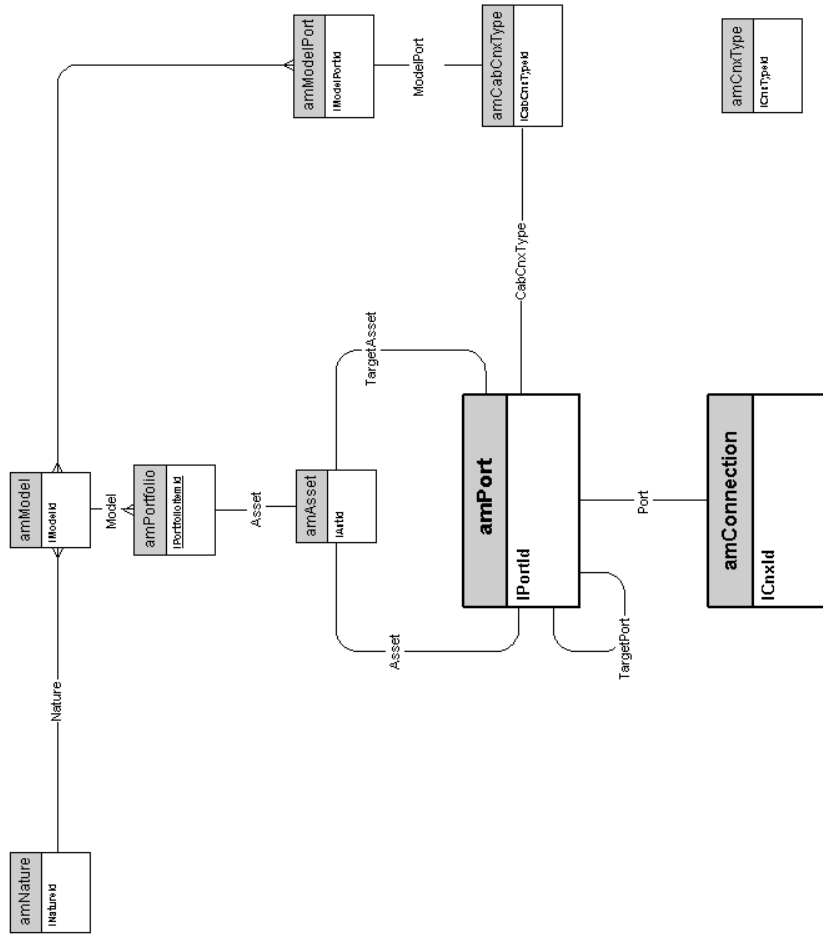
Computers



Telephones



Ports and connections



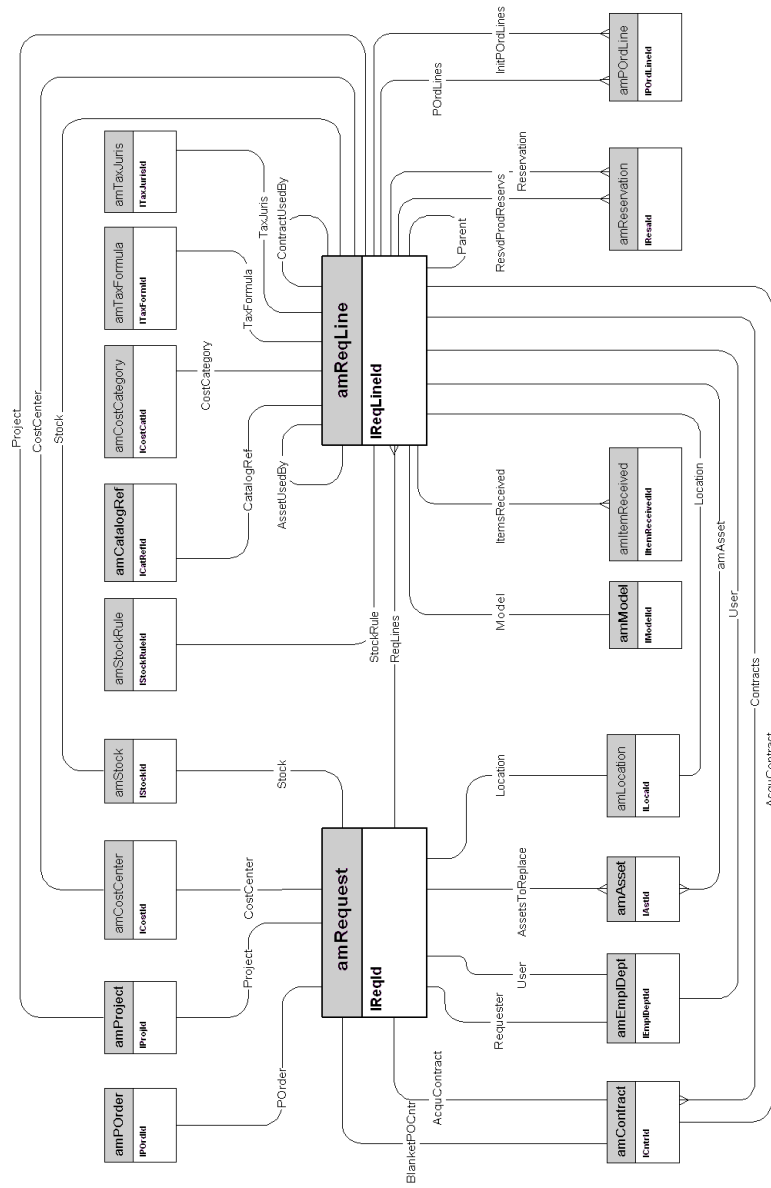
2 Procurement cycle

CHAPTER

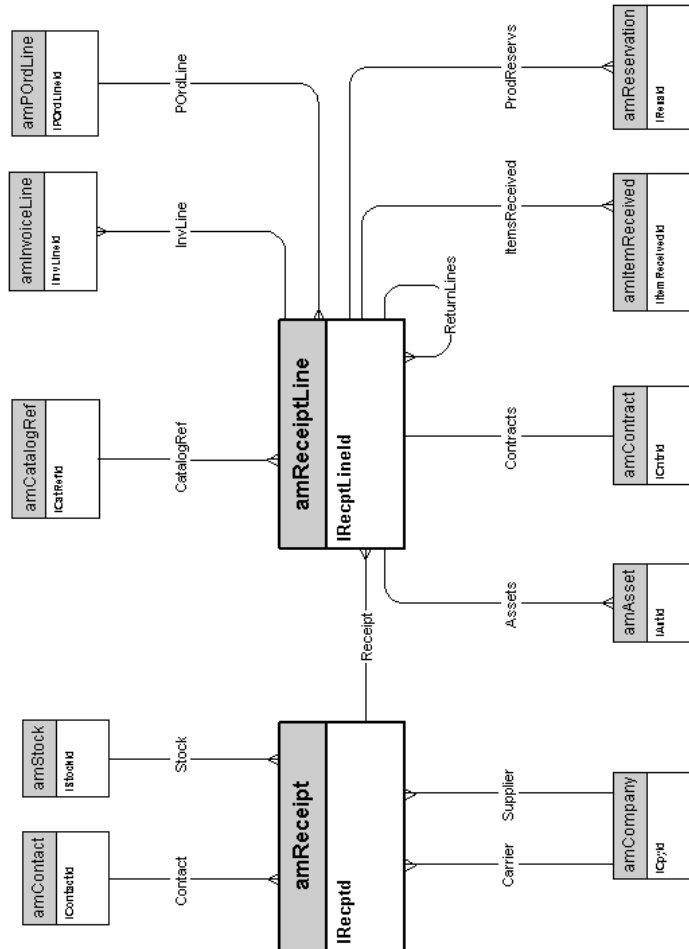
This chapter presents diagrams of the following physical data models:

- **Procurement cycle**
- **Purchase requests**
- **Orders**
- **Receptions**
- **Invoices**
- **Assets to be returned**

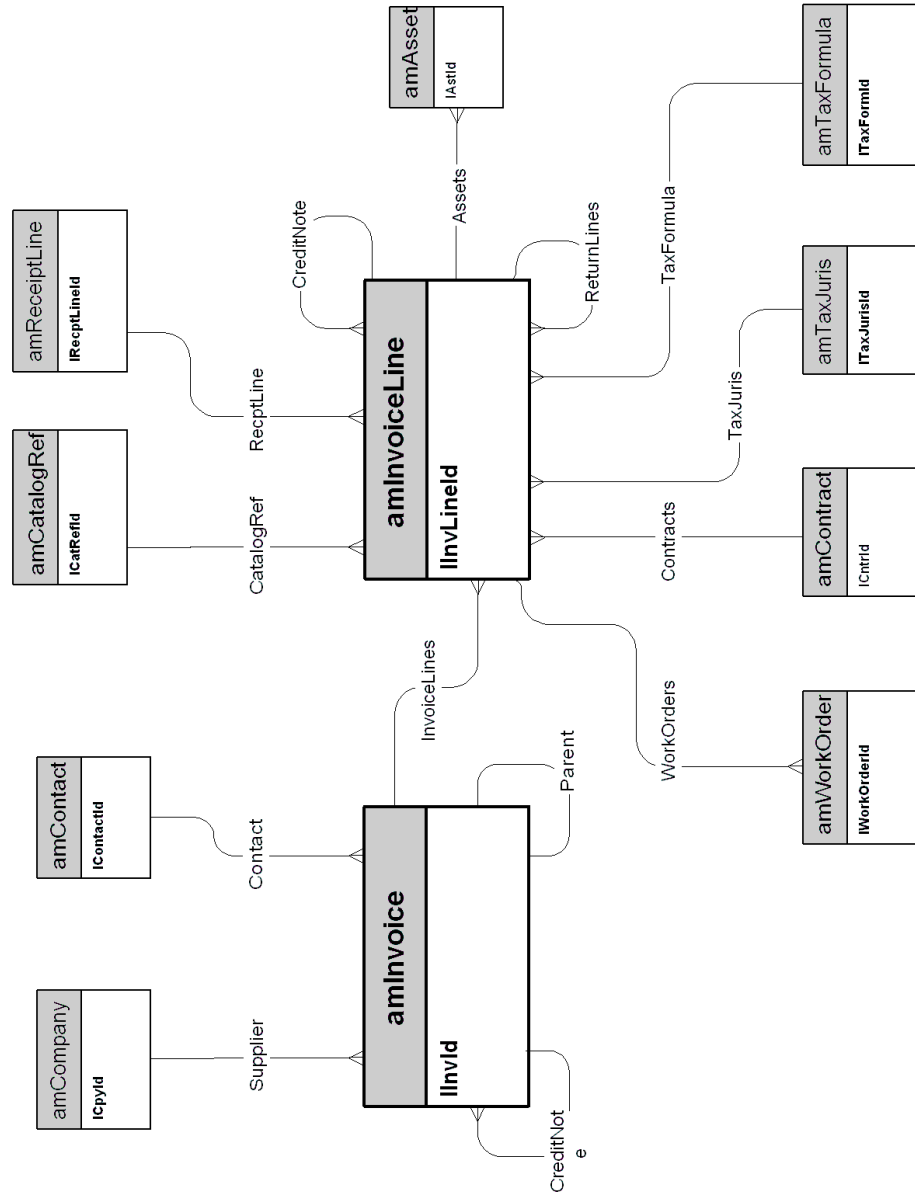
Purchase requests



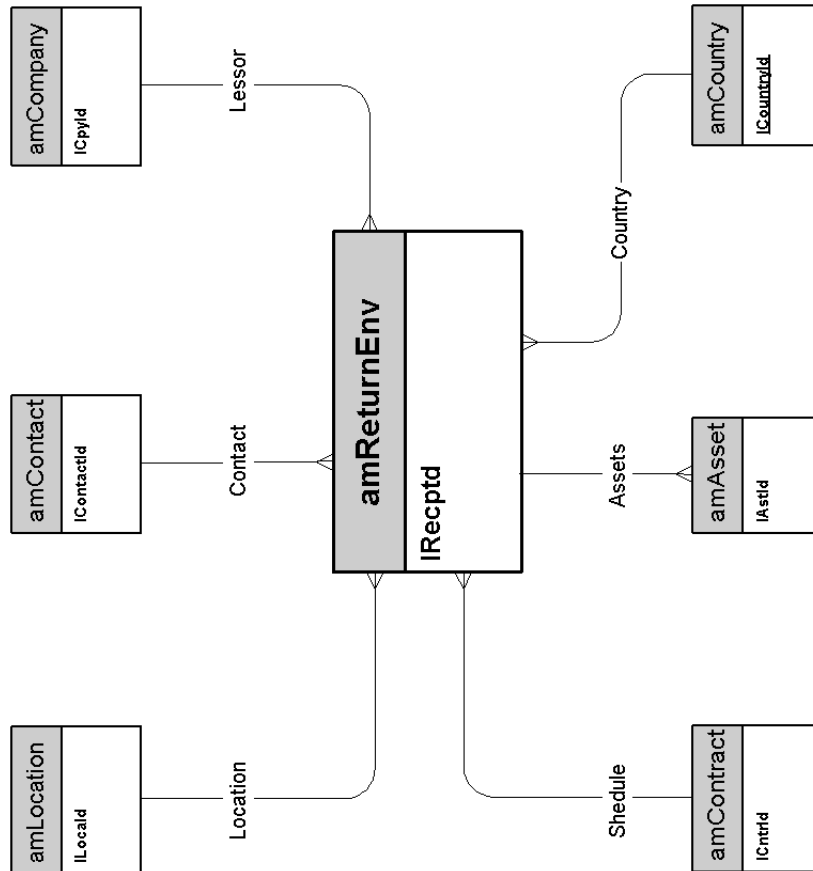
Receptions



Invoices



Assets to be returned



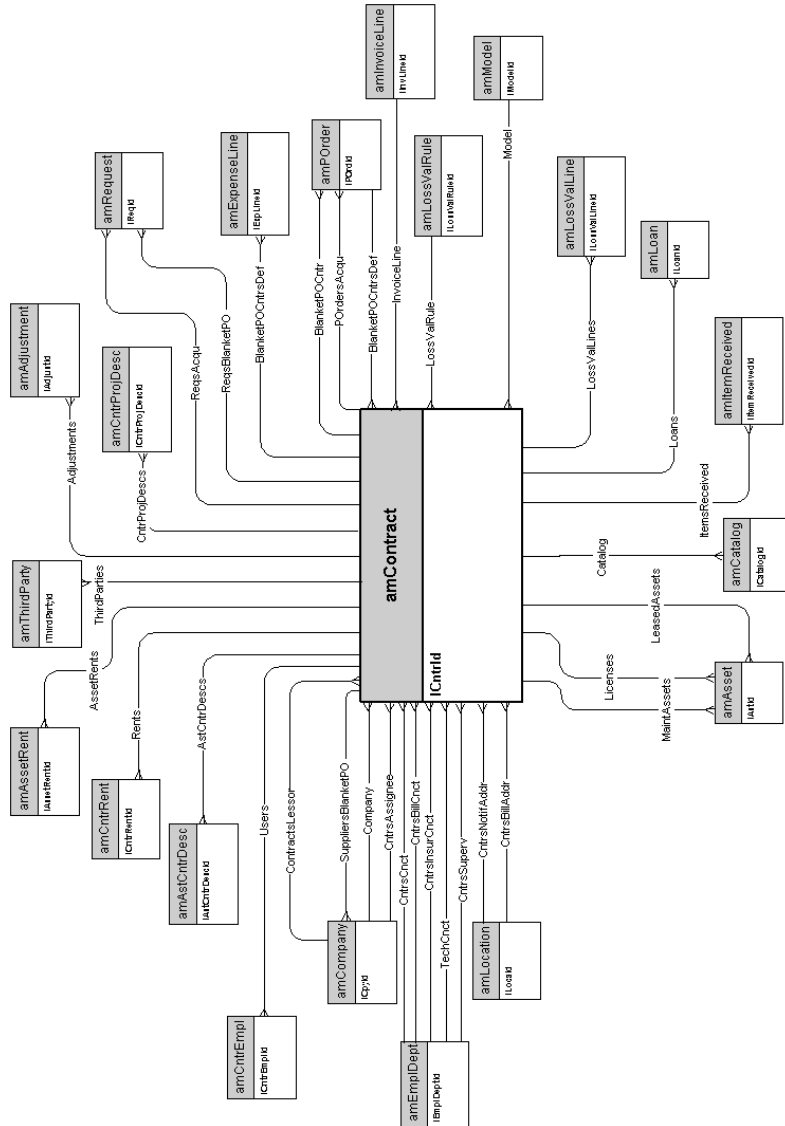
3 | Contracts

CHAPTER

This chapter presents the diagram of the following physical data model:

- **Contracts**

Contracts



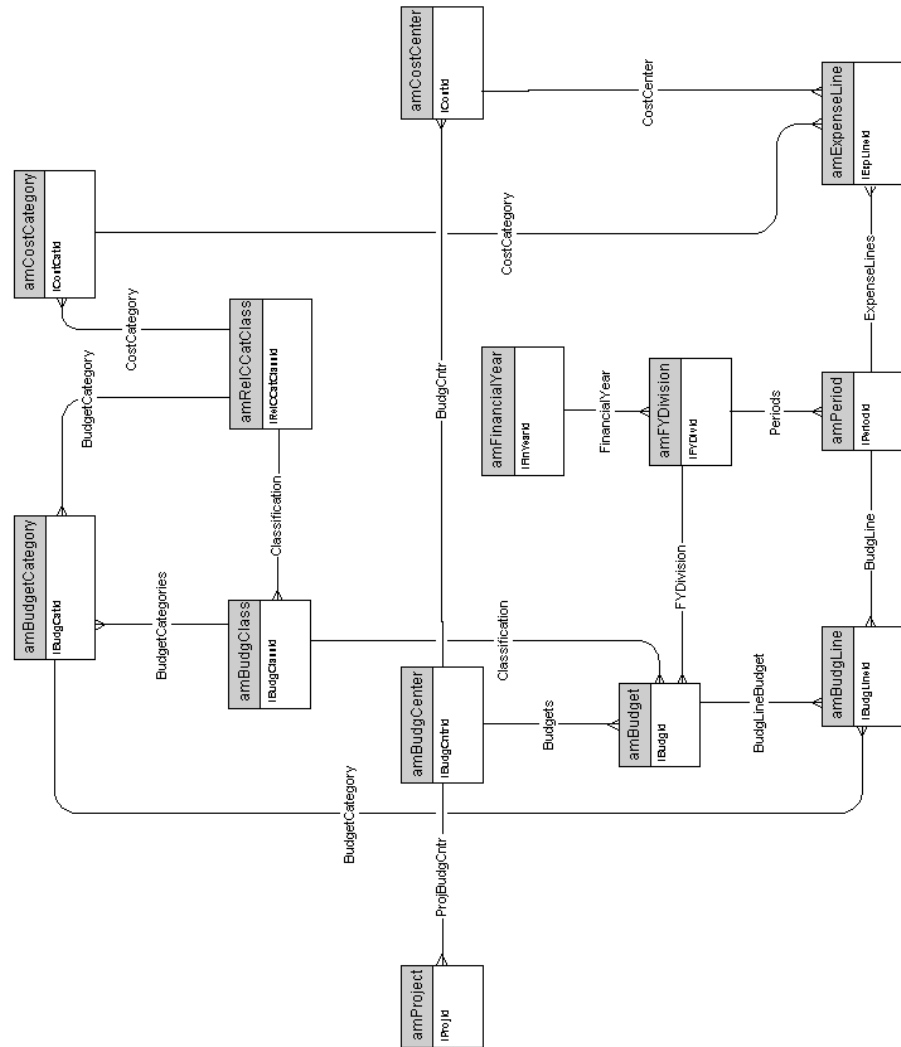
4 Financials

CHAPTER

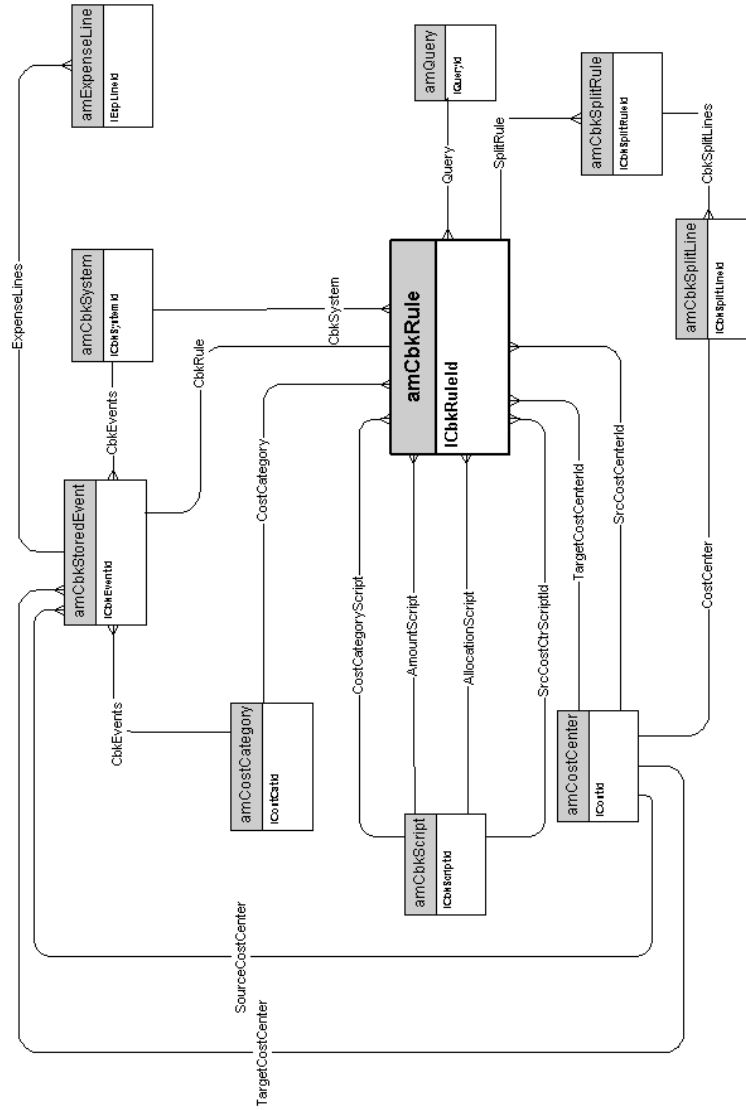
This chapter presents diagrams of the following physical data models:

- **Budget and expenses**
- **Chargebacks**
- **Taxes**

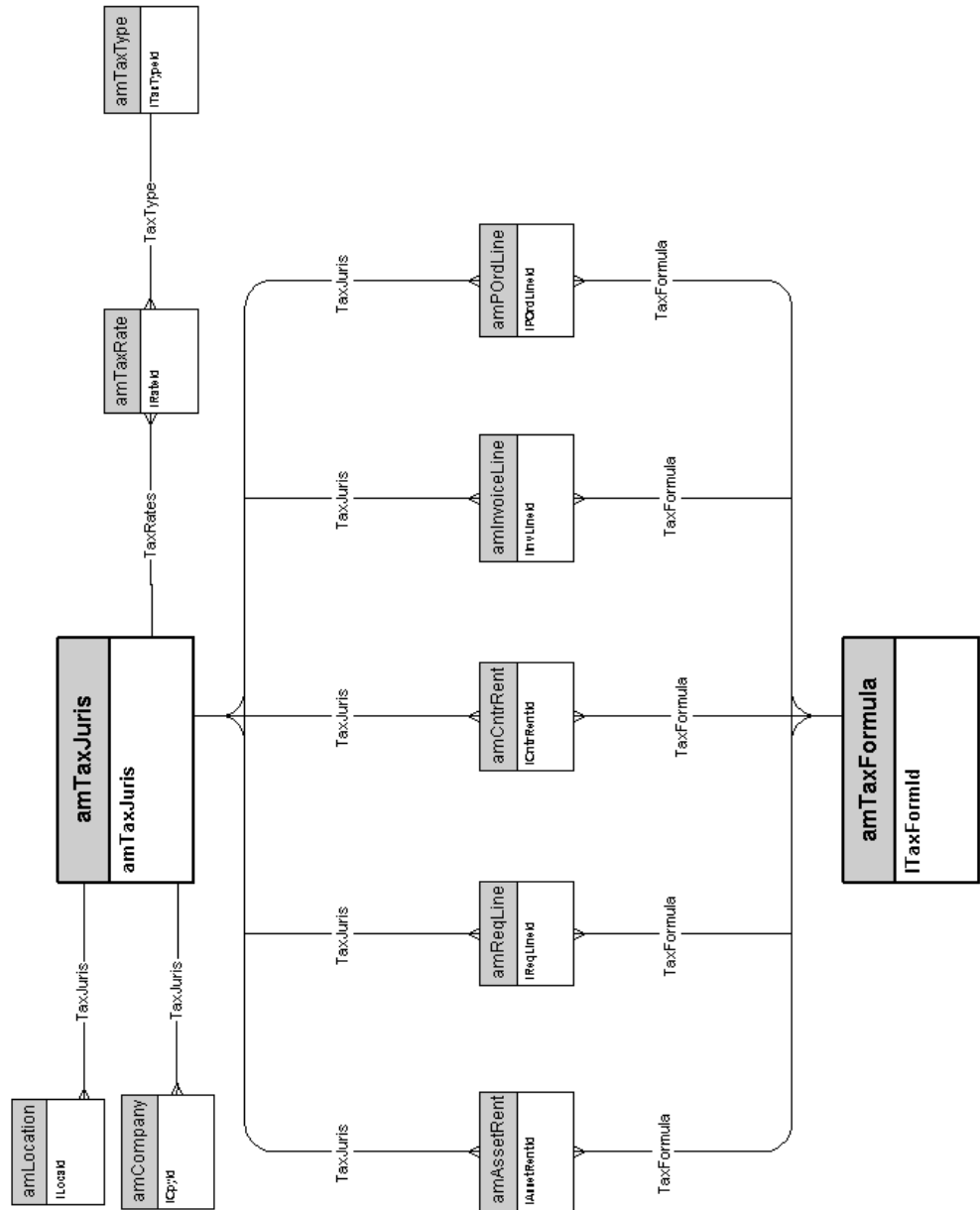
Budget and expenses



Chargebacks



Taxes



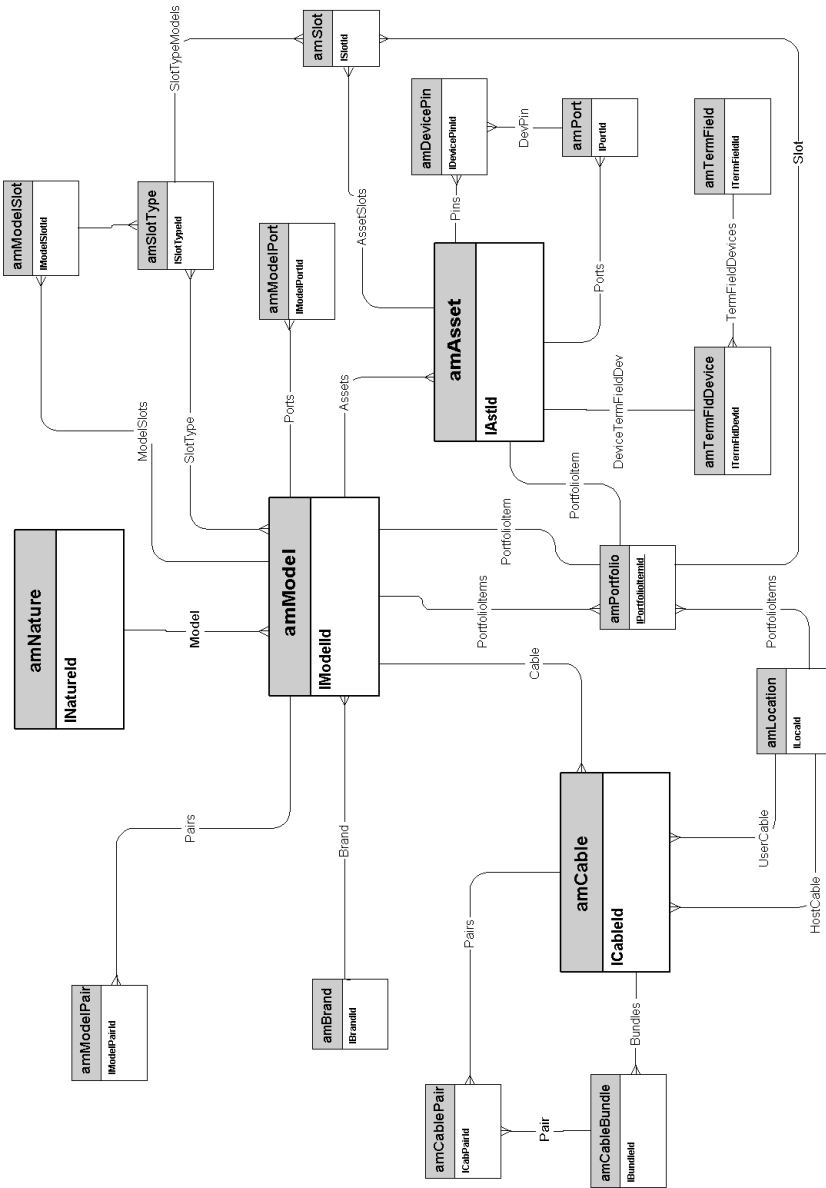
5 Cable and Circuit

CHAPTER

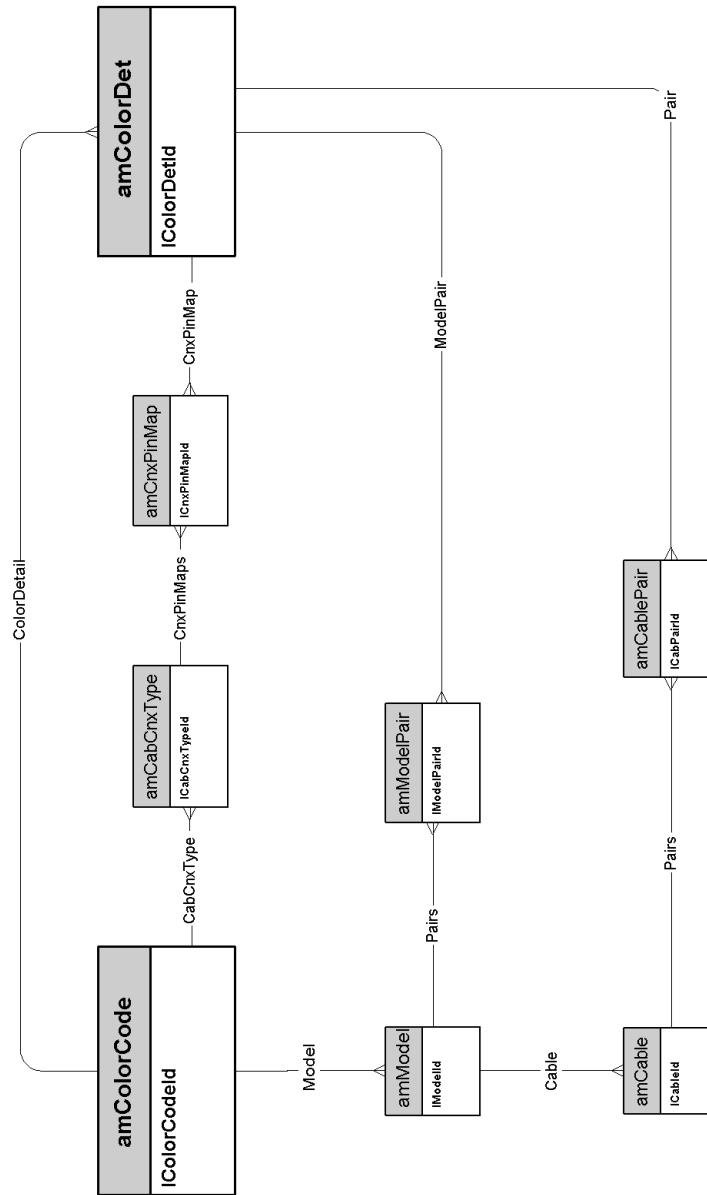
This chapter presents diagrams of the following physical data models:

- **Cables and cable devices**
- **Color codes**
- **Label rules**
- **Pair/conductor types**
- **Cable duties**
- **Slots**
- **Topologies**
- **Topology groups**
- **Termination-field configurations**
- **Cables and cable devices**

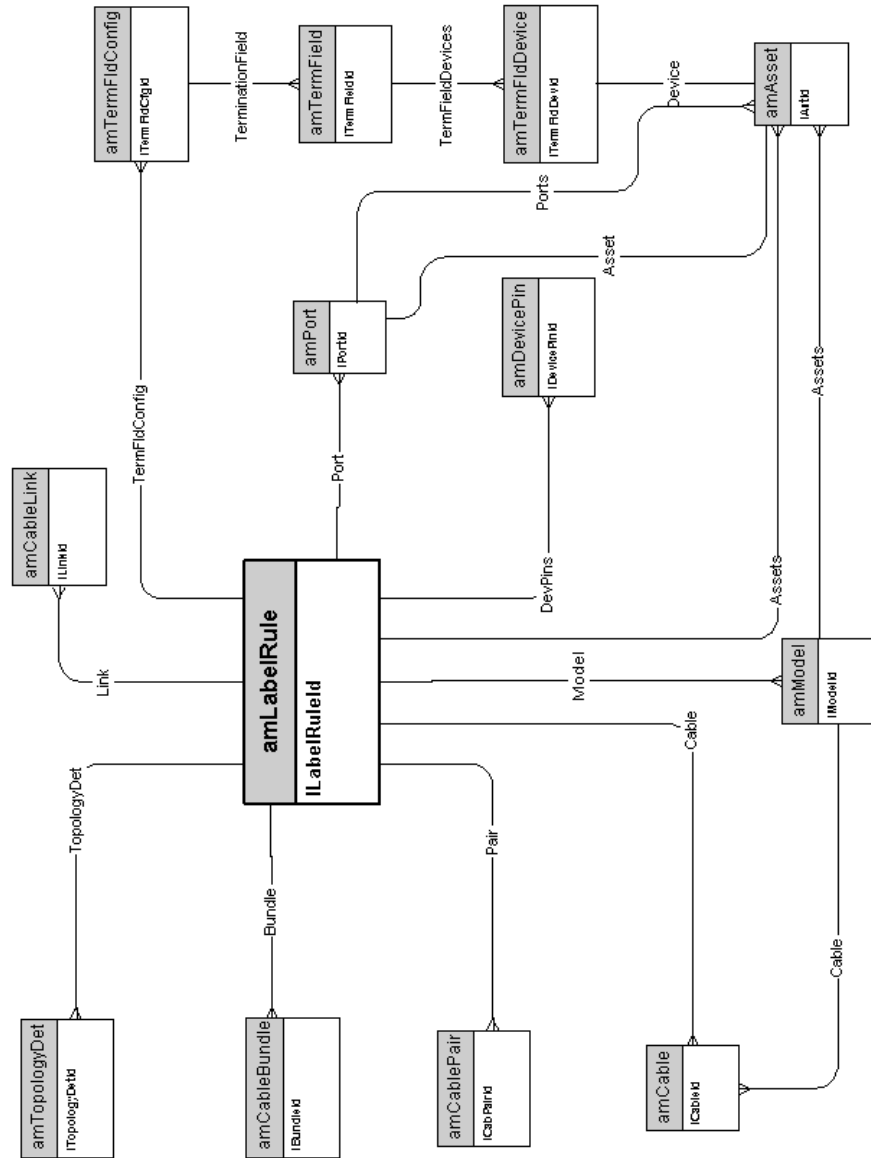
Cables and cable devices



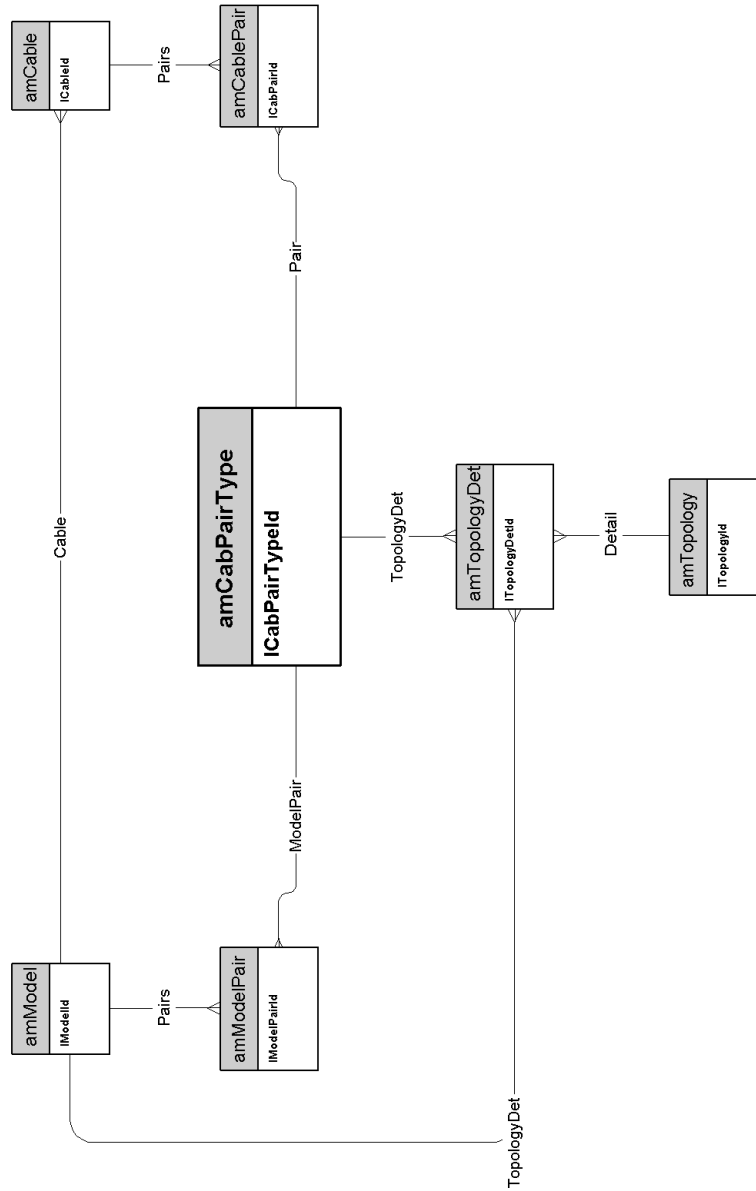
Color codes



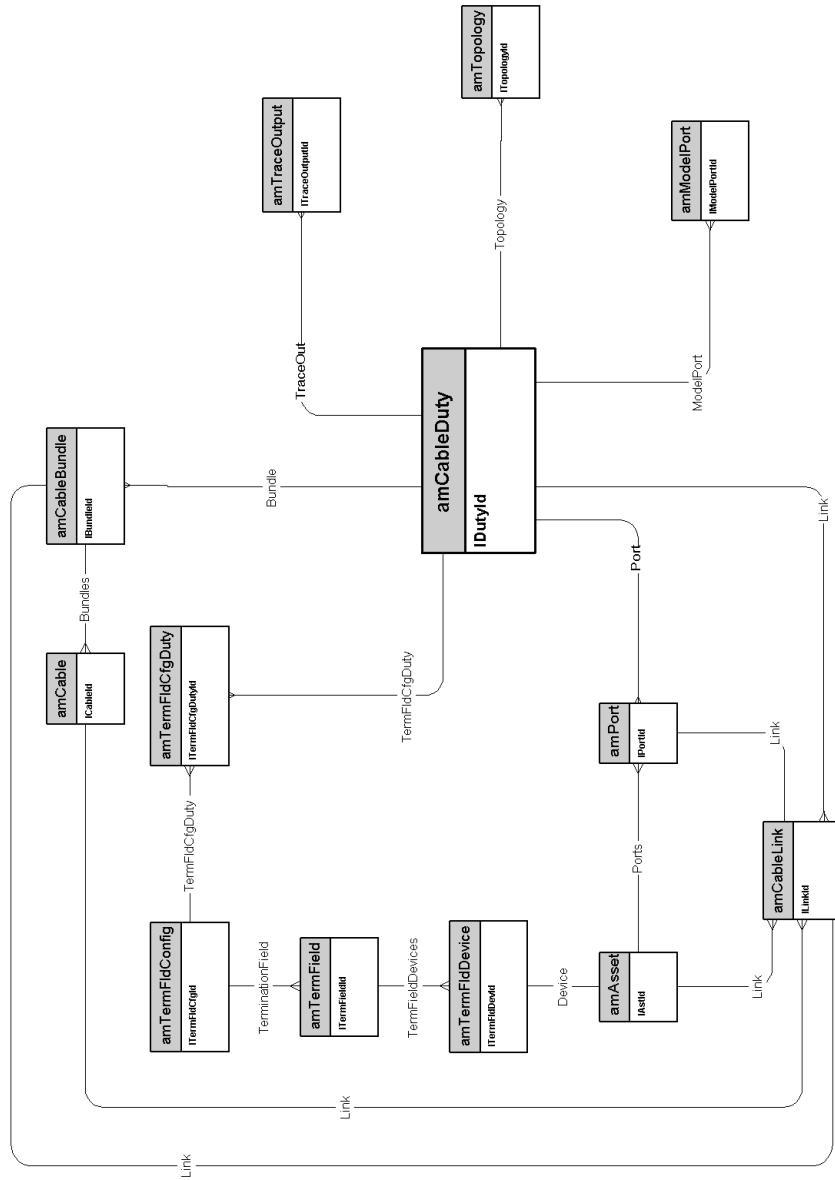
Label rules



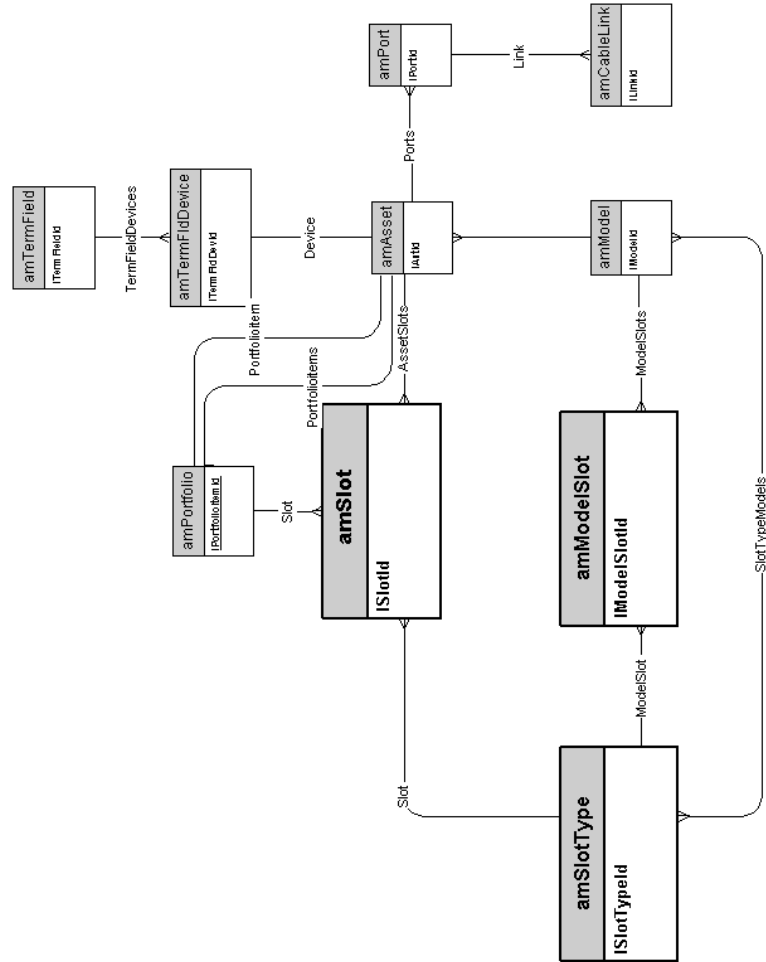
Pair/conductor types



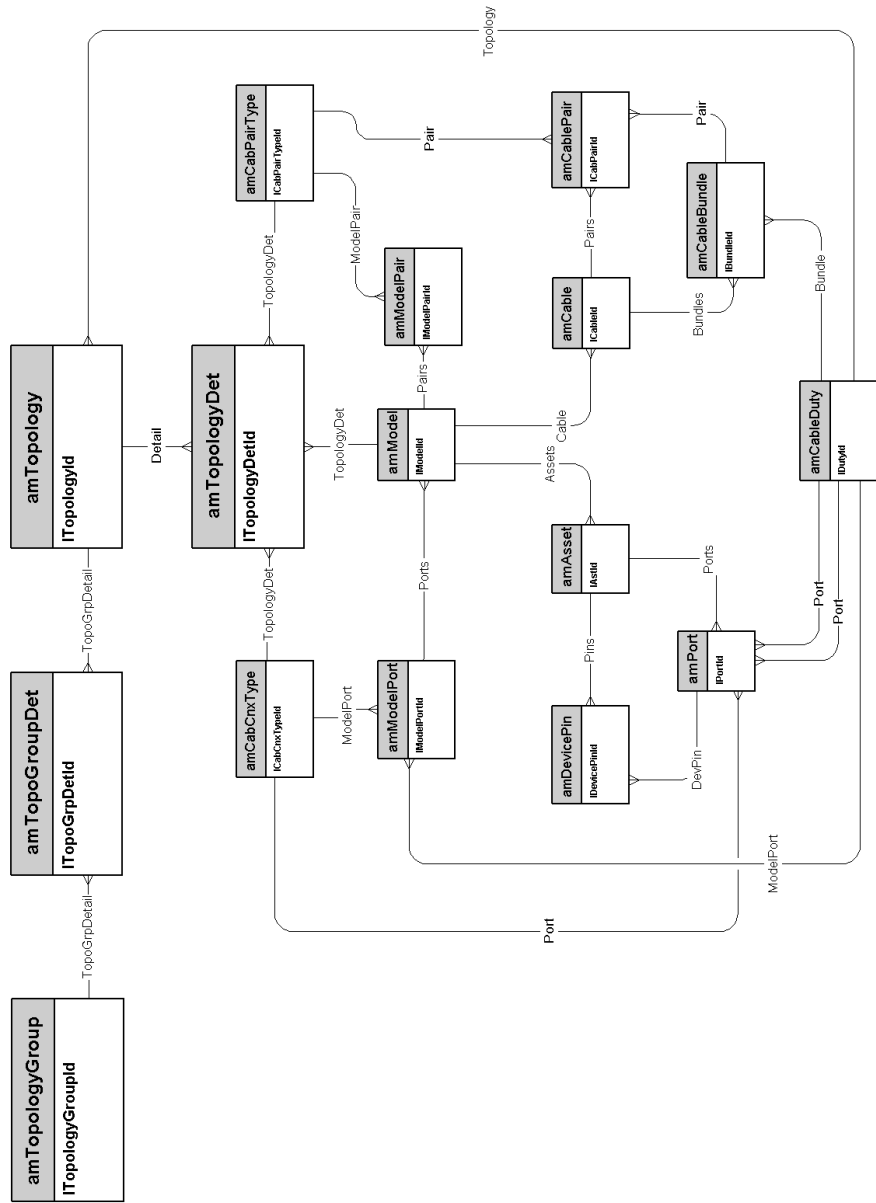
Cable duties



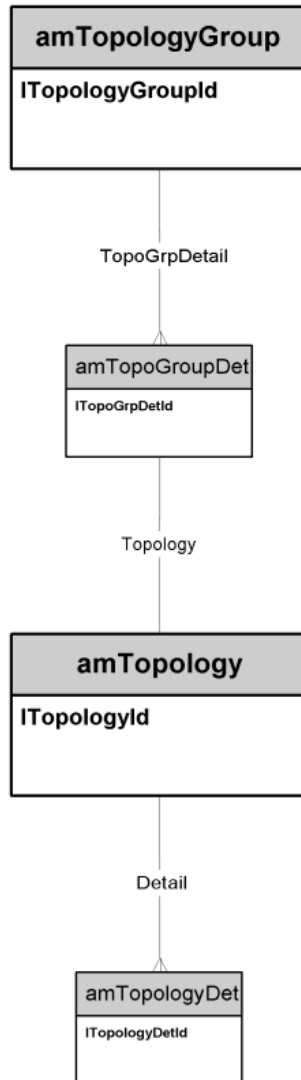
Slots



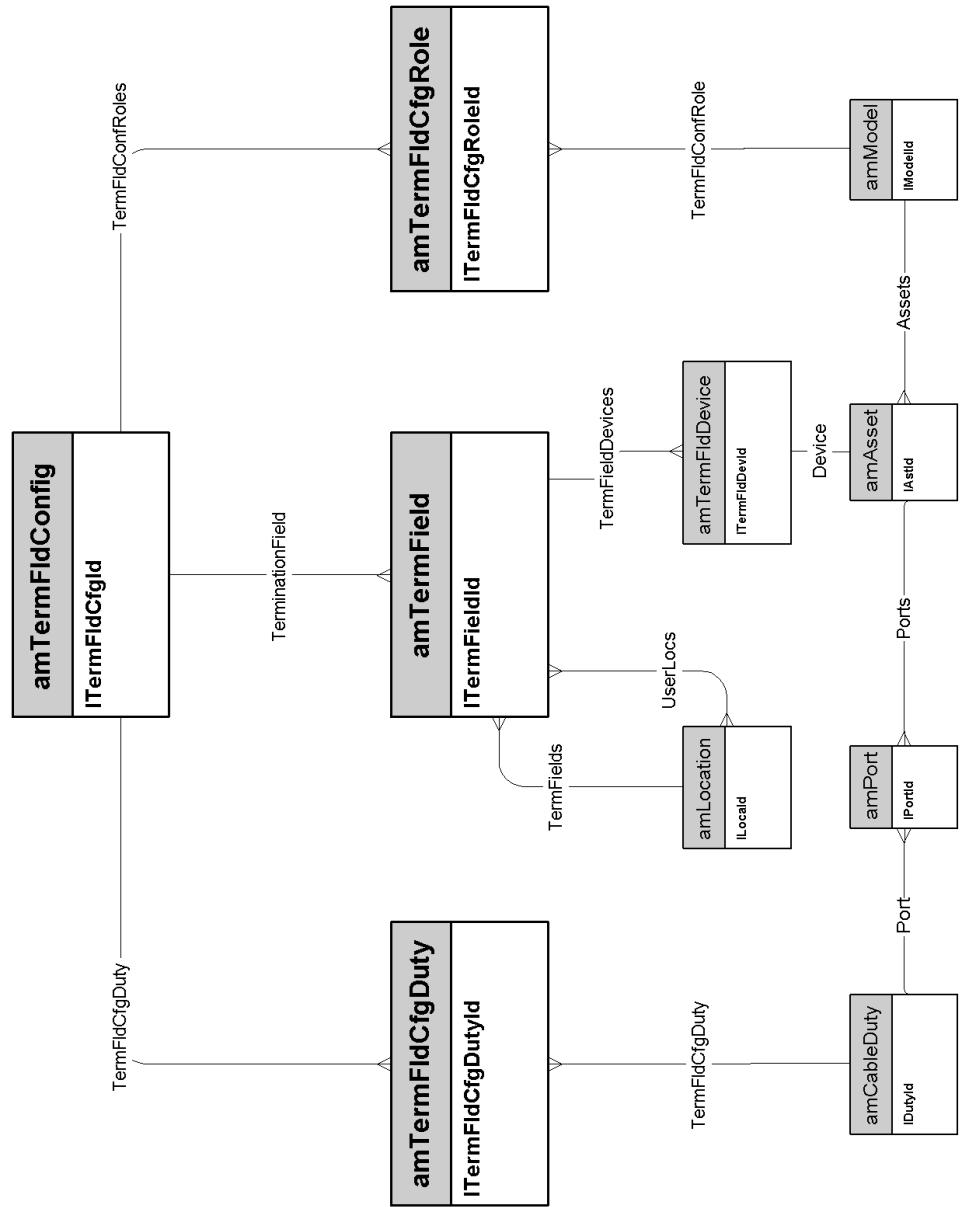
Topologies



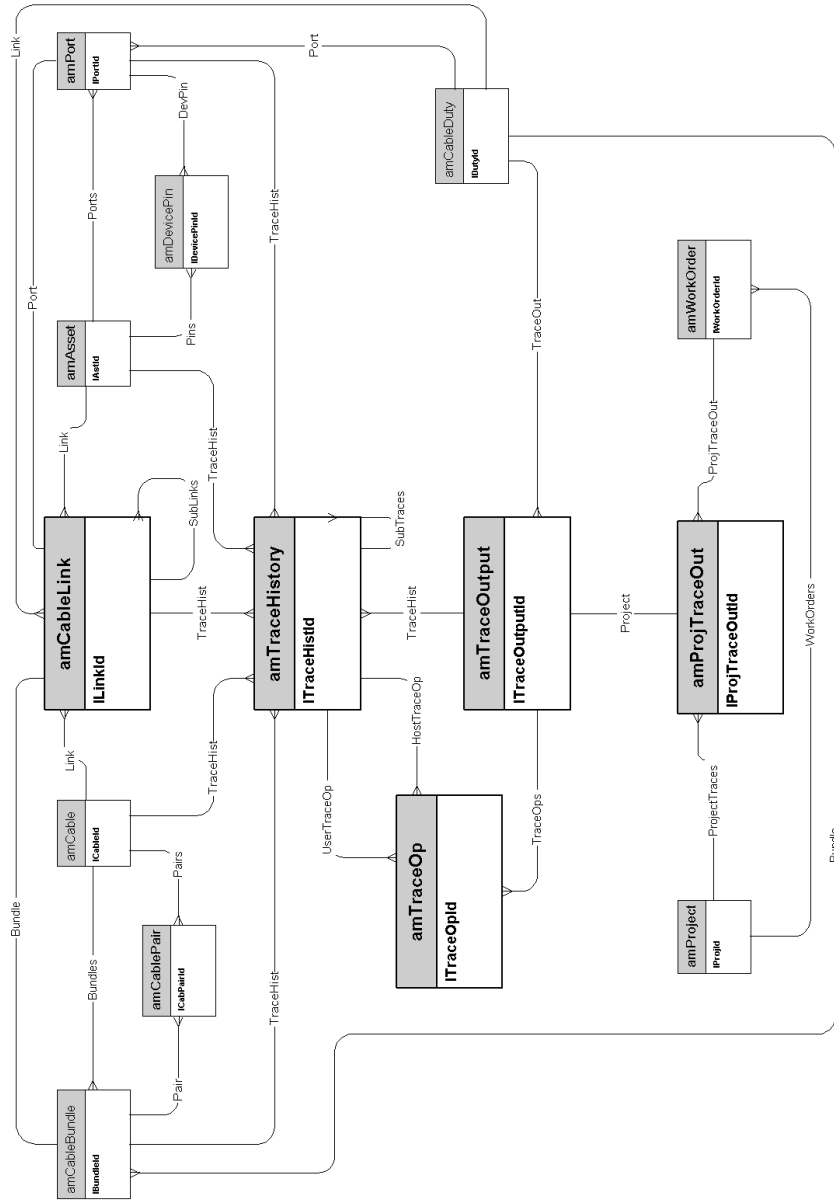
Topology groups



Termination-field configurations



Cable links



6 Administration

CHAPTER

This chapter presents the diagram of the following physical data model:

- **Access to the database**

Access to the database

