## Dimensions

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## Explanation

- Dimensions are data that you add to entries to categorize them for analysis
- You can have dimensions that indicate which project or department an entry originates from.
- You can use dimensions instead of setting up separate general ledger accounts for each department and project


## Explanation

- This allows you to have rich analysis information in your data without having to use a complicated chart of accounts.
- You can define an unlimited number of dimensions with an unlimited number of dimension values.
- You set up all of the different dimensions that you want to track in the Dimensions window. The Dimensions window contains one line for each dimension, such as Project, Department, Area, and Salesperson.



## Dimensions (us search window)



## Dimension values



## Customer dimensions



## Sales Order




Order


Warehouse


104004 • Deerfield Graphics Company


## Customer Ledger Entries



| ( HUML | ACIIUNS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| View <br> Edit <br> List <br> List <br> AA-n-~~ | Show Posted Navigate Document | ${ }_{(3)}$ Unapply Entries... <br> 특ㅋㅋ Reverse Transaction... <br> Apply <br> Entries Incoming Document * <br> E...n-mion. |  | Microsoft Excel <br> Cond Tr | Show Show as as List Chart |



## Sales Analysis by dimensions I.

Departments

1) Financial Management

4 Sales \& Marketing
Sales
Order Processing
Marketing
Inventory \& Pricing
Microsoft Dynamics CRM
D Purchase

## Sales \& Marketing, Reports and Analysis

## Analysis \& Reporting

Sales Budgets
Sales Analvsis Reports
Sales Analysis by Dimensions
Production Forecast
Item Dimensions - Detail
Item Dimensions - Total

## Analysis by dimensions II.



## Analysis by dimensions III.



Here you can change analysis variant (Lines, Columns and Type of value )

## Analysis by dimensions IV.

Sales Analysis by Dim Matrix -

## Type to filter (F3) | Code $\mid \rightarrow$

Show results:
X Where Code $\quad$ is Enter a value.

+ Add Filter

| Code | Name | Total Quantity | Total Sales <br> Amount | JR | LM | MD |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |

## Analysis by dimensions V .



## Analysis by dimensions VI.

Sales Analysis by Dim Matrix -

Show results:
$\times$ Where
$\times$ Where Code is Enter a value.

+ Add Filter

| Code | Name | Total Quantity | Total Sales Amount | INSTITUTION | INTERCO... | LARGE | MEDIUM | PRIVATE | SMALL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Europe |  |  |  |  |  |  |  |  |
| 20 | Europe North |  |  |  |  |  |  |  |  |
| 30 | Europe North (EU) | -171,90 | 51 730,06 |  |  | -139,00 | -12 762,41 |  | -14 664,01 |
| 40 | Europe North (Non EU) | -24,00 | 17 080,83 |  |  |  | -2 935,40 |  | -8 832,60 |
| 45 | Europe North, Total | -195,90 | 68 810,89 |  |  | -139,00 | -15 697,81 |  | -23 496,61 |
| 50 | Europe South |  |  |  |  |  |  |  |  |
| 55 | Europe, Total | -195,90 | 68810,89 |  |  | -139,00 | -15 697,81 |  | -23 496,61 |
| 60 | America |  |  |  |  |  |  |  |  |
| 70 | America North | -16,00 | 1499,02 |  |  | -1 193,90 |  |  |  |
| 80 | America South |  |  |  |  |  |  |  |  |
| 85 | America, Total | -16,00 | 1499,02 |  |  | -1 193,90 |  |  |  |



