

## Tool nature

ACOD-BI automatically generates optimized datamarts in a limited space storage.

**In its current version, ACOD-BI allows you to generate a datamart in a few hours instead of a few weeks for manual creation.**

The generated datamart is provided in the form of two readable and editable SQL scripts. Once the datamart is generated you are no longer dependent on the tool.

## Access to ACOD-BI

ACOD-BI is currently available for free in beta.

To create your datamart please contact [contact@acod-bi.com](mailto:contact@acod-bi.com).

## Input data

ACOD-BI defines the target datamart structure mainly from the following data:

- Logical data model,
- Data statistics,
- Statistics on data utilization in reporting,
- Space storage granted to the datamart.

## Structure of datamarts created by ACOD-BI

In its current version, ACOD-BI runs exclusively on Oracle.

*Porting on others DBMS is feasible if needed.*

Generated datamarts are modeled in Star Schema.

The most pertinent aggregates are added to the detail fact tables.

For every detail fact table, a unique view gathers indicators and attributes from the fact table and its associated dimensions.

The user builds queries on these views without worrying about how the dimension tables are modeled and without being impacted in case of datamart model evolution.

The system creates the additional required structures to allow the Oracle QUERY\_REWRITE mechanism to automatically use aggregates.

## Example

On the example database the **execution time** of a set of summary queries is **divided by 20** for an **additional disk space usage of 42%** using **ACOD-BI compared to a basic datamart**.

It is **divided by 3000** for an **additional disk space usage of 68%** using **ACOD-BI compared to a direct use of the data warehouse**.

For more details refer to <http://acod-bi.net/example>.

For more information please visit

[www.acod-bi.com](http://www.acod-bi.com)