



Get your BI fly over the web and forget about the issues related to DWH management.

Introduction

Advanced Systems announces the new service dedicated to those companies that are willing to consider data warehouse technologies but are not yet prepared to face issues and expenses related to the data warehouse world.

The new service offered by Advanced Systems is designed with the aim to reduce the costs related to the acquisition of software licenses, purchase of dedicated hardware as well as training of personnel for the internal management of the technology.

Typical DWH Scenario and Issues

The collection of historical data is typically packed with useful information but the cost related to the adoption of data warehouse and business intelligence technologies is typically high: not only there are some fees to pay for licenses, some hw to buy and maintain but also specific training for the human resources managing the environment. Moreover other issues like scalability and integration (ETL) usually need to be considered.

With your SADAS Services account you get:

- Extreme performance (query response time) for your BI tool
- HW and SW maintenance and upgrade
- Lowest possible TCO (Total Cost of Ownership) for DWH
- No scalability issues
- Easy ETL
- SSL data encryption
- Automatic management of cubes and all redundant structures for your data analysis

The added value

SADAS Services include the edge-tuning of your data warehouse schema and the hw maintenance. All the redundant data structures (like cubes) you usually need to create and maintain to improve query performance, is automatically managed by the SADAS DBMS in order to deliver the best performance effortlessly.

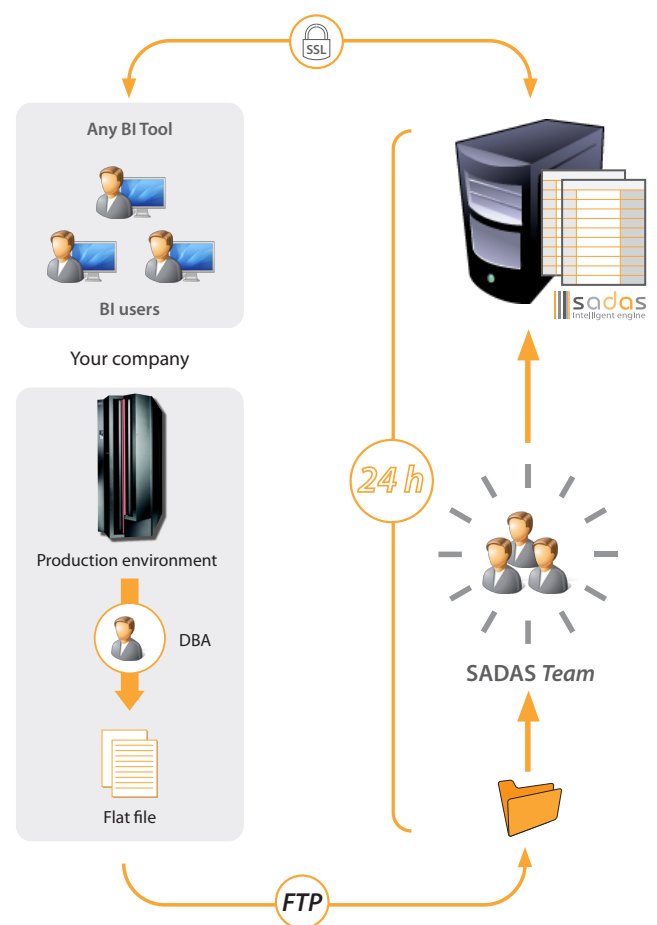
The SADAS Services represent the most efficient solution to your DWH problems, giving you the performance you need at the lowest possible TCO you can find.

Check out the SADASWeb demo at <http://demo.sadasdb.com/>

How does it work

SADAS Services allow users to access their historical data from anywhere using the web platform: data is stored on SADAS remote servers and thanks to the extraordinary performance of the SADAS dbms (www.sadasdb.com), each request is processed in very little time.

You can access the SADAS Services using a dedicated tool (SADASWeb) or any business intelligence tool you may be already using for the creation of your reports and dashboards.



Back Office Workload

The only back office work related to the SADAS Services consists of a simple FTP upload of data to be loaded on the remote data warehouse. Your DBA just needs to create a flat file containing the data he wants to upload. Dumping a table or part of it on a file is a simple operation and is available on any dbms commonly used in production environments. After the data upload, the SADAS Team takes care of your data warehouse and performs the requested append operation, making data available for querying in only 24 hours after the FTP upload.