

KEY BENEFITS

- Shares data in near real-time to support continuous planning cycles and accurate business decision-making
- Quickly makes all your Oracle Hyperion data available to integrate data warehouses and other BI applications
- Supports intelligent backup processes
- 100% APPLICATION AVAILABILITY – Perform multiple, parallel extractions without ever taking your Hyperion applications off-line.
- Provides time varying snapshots of your Oracle Hyperion data with audit trail information
- Lets you apply Oracle Hyperion data level security to your data warehouse reporting

KEY FEATURES

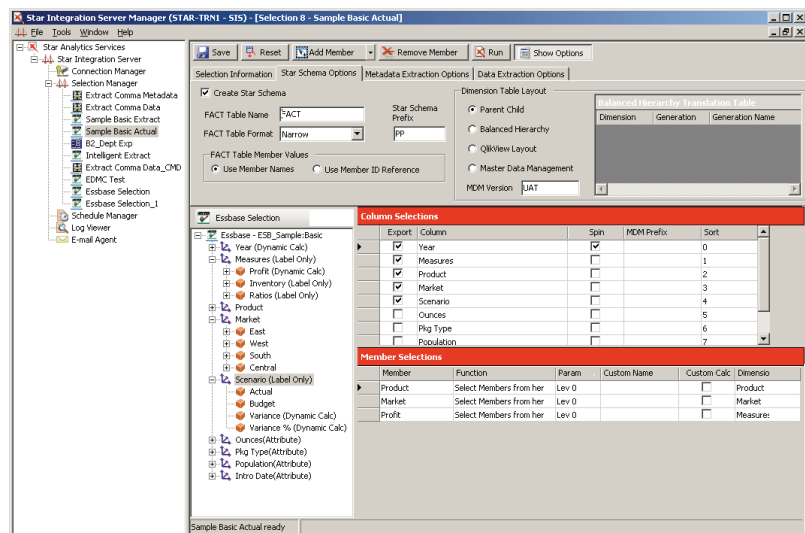
- An easy to use point and click interface to select any subset of Oracle Hyperion data and metadata for extraction
- Patented high performance extraction
- Extracts Essbase BSO or ASO Data, Meta Data, and Security
- Patent pending engine that supports very large Essbase dimensional data extraction, exceeding the 2⁶⁴ power potential combination barrier
- Extracts Oracle Hyperion Planning Data, Meta Data, Line Item Details, and Security
- Extracts Oracle Hyperion Financial Data Management (HFM) Data, Metadata, Line Item Details, and Journal Entries
- Extracts to Flat Files, DB2, MS SQL Server, and Oracle in standard Star Schema format without writing code
- Extraction processes can be easily integrated and automated with the **STAR FINANCE COMMAND CENTER**

The Star Integration Server is an easy to use software solution for extracting and sharing all your Oracle Hyperion data. With Star Integration Server, you will realize significant performance gains with increased data volumes, letting you quickly make data available between reporting and analysis systems.

TRULY OPEN AND INTEGRATED DATA

Integrating key financial data from disparate data sources is a critical factor of your company's ability to successfully manage its business. As proprietary Business Intelligence and financial analytic applications have transitioned from being data end-points to sources of important financial information, the need to extract information from these varied systems into centralized financial repositories is imperative. With the Star Integration Server, user communities can then access near real-time data with the tools of their choice, while technology teams can ensure centralized data availability, quality and compliance.

Star Analytics provides a unique enterprise software solution that unifies information across your Oracle Hyperion financial analysis applications, helping you manage, re-use, and capitalize on financial data to enable both historical and near real-time financial reconciliation, compliance, and control.



The Star Integration Server user interface makes it easy to select any subset of Oracle Hyperion data for extraction

INTELLIGENT, NEAR REAL-TIME DATA EXTRACTION

Choose full or partial data extractions; select entire dimensions or any member intersection to create custom data subsets for export. Intelligent extraction of only changed data reduces extraction times exponentially. When combined with multithreading capabilities, data extraction can be reduced from days or hours to minutes and a continuous planning cycle with near real-time data updates can be effectively implemented.

SYSTEM REQUIREMENTS

SERVER OPERATING SYSTEM

- Windows 2000/2003 Server*
- Solaris 9, 10
- AIX V5.2, AIX V5.3, HP-UX (11.0)
- HP-UX (11i)
- Red Hat Linux AS 3.0, 4.0

CLIENT OPERATING SYSTEM

- Windows 2003 or Higher

HYPERION PRODUCTS

- Hyperion Essbase: V6.1.0 or greater
- Hyperion Planning V2.0 or greater
- Hyperion Financial Management V3.4 or greater

EXTRACT TARGETS

- Oracle 9i, 10g
- Microsoft SQL Server 2000/2005
- IBM DB2
- Flat Files

REPOSITORY

- MS SQL Server 2005 or higher
- Oracle 9.2 or higher

* Requires Microsoft .NET Framework 2.0 or higher

CONTACT US

WEB: www.Staranalytics.com

EMAIL: info@staranalytics.com

1810 GATEWAY DRIVE
SUITE 260
SAN MATEO, CA 94404

PH: 650-539-4600
FX: 650-539-4599

A MAINTAINABLE SYSTEM

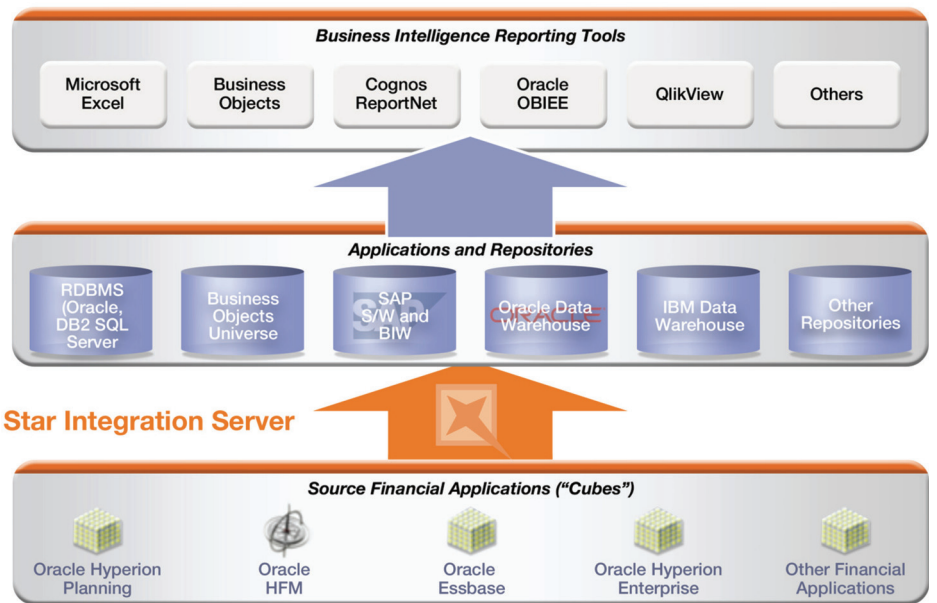
Extraction properties can be saved, and contain dynamic dimensional references to eliminate ongoing maintenance. Used in conjunction with the STAR FINANCE COMMAND CENTER, extraction can be variable driven, automated and easily chained together with other applications processes. Live backup and archiving capabilities provide 24/7 access to Oracle's Hyperion applications, so global user communities never experience application downtime during data extractions.

BRIDGE THE NEEDS OF IT AND FINANCE

Designed as a flexible software solution, the Star Integration Server provides a unique common ground for meeting the divergent needs of IT and Finance. Improving collaboration by reducing manual systems procedures and maintenance.

A RAPID RETURN ON INVESTMENT

By unifying information across your company's portfolio of financial analysis applications, the Star Integration Server significantly lowers total lifecycle costs. Used in production environments by some of the largest and most complex users of Hyperion products, it is a tested and proven solution for unifying information across your portfolio of financial analysis applications. Best of all, you can be up and running in a single day.



The Star Integration Server encapsulates patent-pending technology that rapidly extracts large volumes of Oracle Hyperion content into table-based, star schema formats where data can be made available for query and reporting across the enterprise by a variety of reporting and analysis tools.