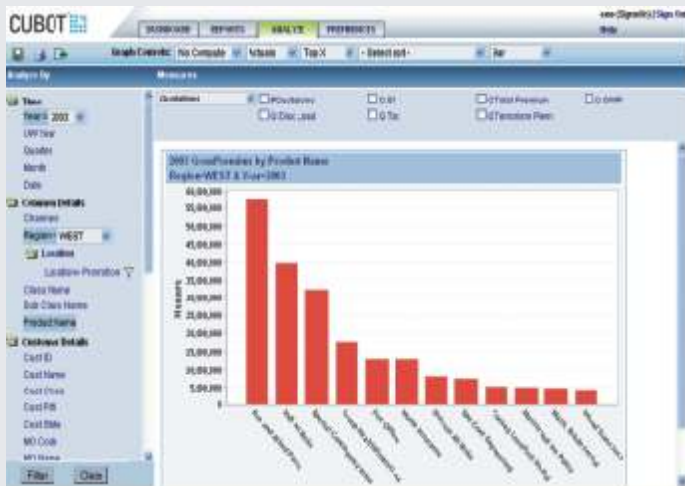


OVERVIEW

CUBOT™ is a comprehensive Business Intelligence (BI) solution that integrates data from various data sources within an organization and gives managers the ability to analyze information and track performance in a quick and easy manner.

Unlike other BI solutions, CUBOT™ is engineered for use by business managers. Using CUBOT™ to analyze information is as easy as browsing a website.

CUBOT™ is 100% browser based. This makes it accessible over an office network, a private network or over the Internet. CUBOT™ ensures that managers have critical information at their fingertips, on-demand, anywhere, anytime.



TECHNICAL SPECIFICATIONS

- Server Operating System: RedHat® ES 3.0 or higher, Suse Linux® 9.1 or higher, AIX®, Solaris®
- OS Dependencies: Pearl with DB5® version 5, GD Graphics® Library, JVM® Version 1.4.2, UNIX® ODBC, ODBC driver for source data repository
- Client System: Internet 5.0 or higher, FireFox® 1.0 or higher, Mozilla® / Netscape® 7.0 or higher
- Database platforms: MySQL® 4.1 or higher, Oracle® 9i and 10g, IBM DB2® UDB
- Web Server: Apache® Web Server
- Data Source: Text files, spreadsheets, XML®, ODBC or JDBC compliant databases

WHY BI?

- **Data Overload.** With increasing reliance on enterprise information systems and information technology in general, most organizations are challenged with a problem of data overload. CUBOT™ helps managers cut through the clutter and access accurate mission critical information on-demand, at their fingertips.
- **Insight.** CUBOT™, with powerful analytics helps managers gain deep insights into their organizations business. This is next to impossible using traditional enterprise information systems or spreadsheets.
- **Technology Islands.** Most organizations have more than one information system running on more than one technology platform. Organizations are often challenged with the problem of integrating data across these technologies in order to access meaningful information. CUBOT™ automates this process making information easily available, reliable and providing huge returns in terms of employee time and resources.

WHY CUBOT™?

- **Quick to implement.** CUBOT™ is implemented in a matter of weeks and days rather than months and years. Most CUBOT™ implementations are completed in 6 to 12 weeks time.
- **TCO.** Being an end-to-end solution and having the ability to perform efficiently on standard hardware means that the total cost of ownership of CUBOT™ is much less compared to competing solutions.
- **Easy to use.** CUBOT™ is designed to be used daily by business managers. Its easy “check & click” approach eliminates query-writing and makes accessing information as easy as browsing a website.

CUBOT™ 7 USER FEATURES

Analyzer

- Simple “check & click” approach.
- Drilldowns from text or graph.
- Option of atomic level drilldowns.
- Filters for group analysis.
- Powerful visual data mining through numerous graphical views.
- Preset and custom compute functions.
- Customizable number views.
- Sort and cross-tab views.

Dashboard

- Full featured graphical dashboards.
- Personalized dashboards.
- Drilldowns directly from dashboard.
- Multiple dashboards.
- Alerts on dashboard.

Reports

- Easy report management in folders.
- Powerful search feature.
- Alerts in reports.
- Email reports from CUBOT™.
- Export report to spreadsheets.
- Print report.
- Share reports using access matrix.

Alerts

- Powerful alert feature for exception reporting.
- User configurable through the easy-to-use alert wizard.

ETL

- Graphical tool for extraction, transformation and loading of data.
- Easy scheduling of tasks.
- Comprehensive mapping and validation rules.

CUBOT™ BENEFITS

- Easy to use.
- Saved reports are refreshed periodically – typically at the end of each business day.
- Huge savings in terms of manpower and time.
- Information is available at fingertips on demand, anytime, anywhere.
- Information is reliable and not prone to inadvertent human errors.
- Easy and secure information sharing.
- Powerful analytics and visual mining through various graphical and text views.
- Role based access ensures that users view only that information that they have permission to view.
- Highly user configurable.

CUBOT™ 7 TECHNOLOGY FEATURES

- Robust Unix / Linux based solution stack.
- Integrated native ETL, Designer, Configurator and OLAP engine.
- Powerful GUI based CUBOT™ administration eliminates query-writing or programming.
- Remote customer support.

STANDARD SYSTEM REQUIREMENTS

- Dual-Core Intel® Xeon® processor.
- Minimum 1 GB RAM.
- 100 MB of hard disk space for application.

