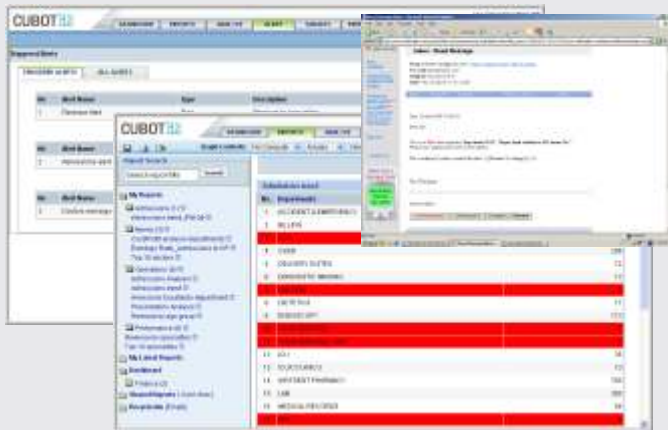


OVERVIEW

Exception reporting is one of the major benefits that a company derives from a good BI solution. Exception reporting helps managers spot minor anomalies before they become major problems after which analyses of the root cause can be undertaken followed by corrective action.

Exception reporting can also be used to spot hidden trends which are not otherwise obvious. Companies can reap huge benefits by ensuring that notional losses through missed opportunities are either negated or reduced.

CUBOT™ is equipped with powerful exception reporting through both its Alerts and scatter plot features. Combined with Analyzer and graphical Dashboards, these enable managers spot exceptions, analyze causes and take corrective action.



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

CUBOT™ ALERTS

- **Define.** Define alerts from any saved report across any set of dimensions and multiple values if required.
- **Email Notification.** Notifications can be emailed to users or highlighted in saved reports or on the dashboard.
- **Activate.** Enable alerts as soon as they are defined. Each alert is recomputed after a refresh of the dataset.
- **Manage.** Control all alerts from the Alerts page: view triggered alerts, saved alerts and edit or delete alerts.
- **Analyze.** Click on any triggered alert in a report for root cause analysis in the Analyze module.

ALERTS BENEFITS

- **No need to login.** Cubot alerts are readily emailed to users; there is no need to login to CUBOT™ to view alerts.
- **Spot exceptions.** Spot anomalies before they become problems. Take corrective action immediately.
- **Unearth trends.** Unearth hidden trends with the Scatter Plot. Flag exceptions instantly. Drill to identify the root cause with just a few mouse clicks.
- **Easy to use.** The CUBOT™ graphical alert wizard sets alerts without any programming or script writing. Multiple values can be included in a single alert.
- **Easy to spot.** Alerts can be set to flash on dashboards, displayed on the alerts page, or emailed to a user ensuring that exceptions are never lost amongst a myriad of reports.