

EXECUTIVE SUMMARY

- Add value to your IBM Lotus Notes, Domino and Websphere applications with expertise and insight
- Easily distribute and share annotated graphical Business Intelligence reports and Dashboards
- Deliver expertise on-demand with patented commentary and replication features
- Improve understanding by sharing insights and expertise
- Save time by creating and storing 'cubes' of data for use time and time again
- Save development and support time by allowing endusers to cut, slice and drill down on 'cube' data and save their own graphical reports
- Reduce report programming time and easily package and distribute automatically updated graphical reports
- Low network bandwidth requirements provides fast replication and fast web browser access

Business Intelligence reports made easy

Impressive dashboards and drill-downs look great in demos. Now you can quickly configure live, automatically up-dated dashboards and add them to your IBM Lotus Notes, Domino and Websphere applications. Now every user can get the benefit of graphical insight and expertise on-demand and built into your application.

A picture is worth a thousand words it is often said. And graphs and charts make it easy for users to relate to numbers. Imagine being able to easily and quickly integrate interactive business intelligence into your IBM Lotus Notes, Domino and Websphere applications and provide Web Browser or Lotus Notes users with saved or real-time reports. With Show Business Analytics you don't have to imagine any longer. Show Business Analytics makes it easy to create, distribute and share annotated graphical Business Intelligence Reports.

Easily create digital dashboards

Show Business Analytics can incorporate data from any data source that can connect to Lotus Domino via the Lotus Enterprise Integrator (LEI) such as IBM DB2 Universal Database, Oracle, Sybase and more. Show Business Analytics reports can be saved as portlets and incorporated into IBM Websphere portals for creation of personal dashboards. Web Browser users can also build their own personal portal to display up to four frequently used reports.

Expertise on-demand

With Show Business Analytics you can easily package, distribute and re-use your solution knowledge. Show Business Analytics provides you with a tool to re-use your expertise and to share that knowledge in automatically updated graphical reports.

Improve Business Intelligence understanding

Show Business Analytics end-users can add and save their comments and insights to reports. These comments improve the understanding of the Business Intelligence when they are shared with other users.

Save time by re-using 'cubes'

Show Business Analytics stores data for reporting in a Lotus Notes database as 'cubes' of data (data definitions) that can be reported on in whatever way the developer chooses. Once the data definitions are created they can be used time and time again saving valuable development time.

Save development and support time

Show Business Analytics allows end-users to rapidly drill down into the 'cube' data, and to quickly view data from different perspectives. End-users can also create and save their own graphical and annotated reports which reduce developer and support time.

Quickly integrate graphs into your applications

Show Business Analytics includes a chart creation engine.
Application developers can easily and quickly add graphs and tabular reports to their IBM Lotus Notes, Domino and Websphere applications. Graphical and tabular reports can be requested in real-time and delivered by report style-sheets which define the chart type, colour, layout etc. Reports can also be saved with the

style-sheet at a scheduled time for viewing at a later date.

Fast replication and fast web access

Show Business Analytics' low network bandwidth requirements mean fast report replication and fast web browser access.

System Requirements

A Lotus Notes client is required to configure and set-up reports. The Show Business Analytics Engine™ runs on a Lotus Domino server and can securely deliver reports to Lotus Notes and Web Browser users.

Server:

- Intel processor
- Windows
- Lotus Domino Server

Client:

- 200MHz or above IBM compatible PC recommended
- At least 64Mb RAM required
 128 Mb recommended
- Colour VGA monitor with at least 256 colours, 65536 colours recommended
- Mouse
- Windows 2000 or XP
- Lotus Notes client 5.0 or later
- Microsoft Internet Explorer v4.0 or later
- Java Virtual Machine
- Netscape v6.1 or later



displays data so that it is easy to understand

For more information

Gaiasoft, 137 Euston Road, London, NW1 2AA United Kingdom email: info@gaiasoft.com Tel +44 (0)20 7387 1745

© Copyright Gaiasoft IP Ltd (formerly Soft Image Systems Ltd.) 2004 - 2007