System Requirements

A. Database & Application Server

	Hardware & Operating System	Description
1.0	Server Installation	
1.1	Memory / RAM	Dedicated 4 GB RAM for up to 10 users [no other applications running]
1.2	CPU / Processor Requirements	Intel Core Duo and above.
1.3	Hard Disk	The Server should have at least 50GBs of disk space or higher to support the OS, Database and the applications. This requirement however may have to be varied depending on transaction volume and number of users.
1.4	Drive	Dedicated CD ROM drive.
1.5	Display	VGA or higher resolution monitor; Super VGA is recommended.
1.6	Operating System	 Microsoft Windows 2008 Family (Standard Edition) & above Antivirus software [recommended] Backup Software Agent with Open File Option [optional]
1.7	Others	UPS – 1KVA or above with 15 minutes backup battery time & backup device.
1.8	Database	Microsoft SQL Server 2008 & above.

B. Client Workstations

	Hardware & Operating System	Description
1.0	Client Installation	
1.1	Memory / RAM	At least 1 GB RAM or higher is recommended.
1.2	CPU / Processor Requirements	Intel Core Duo and above.
1.3	Hard Disk	The Client hard disk should have at least 10GBs of disk space
1.4	Drive	CD-ROM or at least a CD-ROM drive that is shared on the network
1.5	Display	VGA or higher resolution monitor; Super VGA is recommended.
1.6	Operating System	 Microsoft Windows 2000 Family*; or Microsoft Windows XP Professional with Service Pack 2 ** Net Framework 2.0 & above.
1.7	Other Software / Utilities	Norton Antivirus software (recommended).

All rights reserved. Copyright in this document is owned by **P&O Global Technologies**. Any person is hereby authorised to view, copy, print, and distribute this document subject to the following conditions:

- · The document may be used for informational purposes only.
- $\cdot \textit{ The document may only be used for non-commercial purposes.}\\$
- $\cdot \textit{ Any copy of this document or portion thereof must include this copyright notice.}\\$

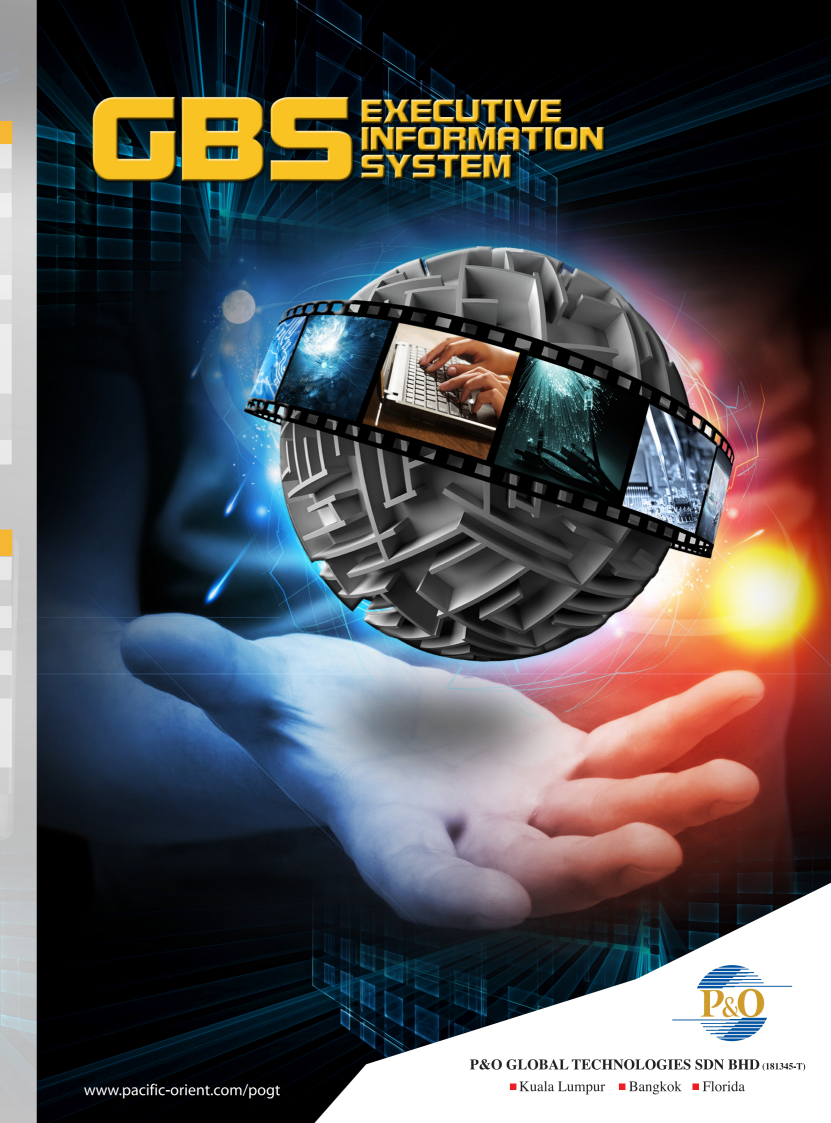
Except as expressly provided above, nothing contained herein shall be construed as conferring any licence or right under any **P&O Global Technologies** copyright. Nothing herein shall be construed as conveying any right whatsoever under any patent or trademark of **P&O Global Technologies** or any third party. Any product, process or technology described in the document may be the subject of other Intellectual Property rights reserved by **P&O Global Technologies** and are not licenced hereunder.

For more information please contact:

P&O GLOBAL TECHNOLOGIES SDN BHD

(Company No. 181345-T)

17th Floor, Wisma Bumi Raya
No. 10, Jalan Raja Laut
50350 Kuala Lumpur. Malaysia
Tel: 603-2697 9877 Fax: 603-2698 6201
Website: www.pacific-orient.com/pogt
Email: pogt@pacific-orient.com



Introduction

GBSEIS is a "Management Information System" solution developed by **P&O Global Technologies Sdn Bhd (POGT)** based on extensive R&D efforts that can answer business questions that traditionally were too time-consuming to resolve. Information is gained directly which gives you complete control at your fingertip where previously, the hassle of waiting for the data consolidating from the statistical department put on hold on the management decision.









their executive management team and designed solutions around web enabled features. Our project teams of senior consultants quickly define the information requirements, identify the sources of data, and develop the means for extracting and massaging it, and creating a repository with user-friendly access. Using industry best practices, our experienced staffs are able to enter a company, assess the need and define the solution that puts the information into the hands of the decision-makers who need it.

FUNCTIONS & FEATURES:



Comprehensive filtering, sorting and highlighting tools

System provides comprehensive filtering, sorting and highlighting tools to enable effective analysis on best/worst cases.



Easy access web-based component

Is capable of connecting to all of the same data sources to enable end-users to experience a multi-tiered analysis solution for visualising relational and multi-dimensional data over the web.



Charts

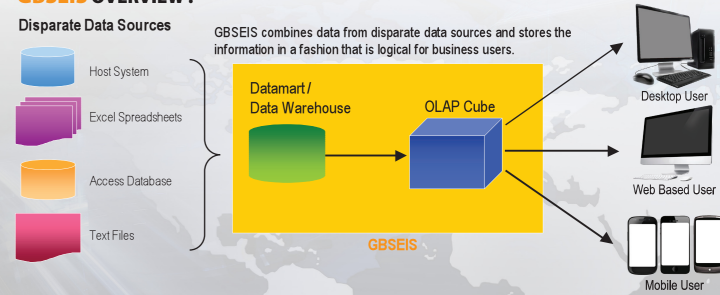
GBSEIS offers a wide array of charting capabilities.



Support different time bases

Support different time bases such as calendar and financial basis.

GBSEIS OVERVIEW:



GBSEIS can help organizations:-

- Put information into the hands of the decision makers.
- Change data into valuable information in time to act.
- Information is no longer static, it's actionable.
- Allow users to ask questions about the database.
- Relatively easy to implement a system by itself.
- Eliminates the need for a "report gopher".
- Easy-to-use, drag-and-drop-based interactive tools that enable end-users to explore their data in new ways and discover trends that would otherwise go unnoticed.
- Dashboard like multiple views of the same data to help end users gain a complete understanding of their data.
- Support for all data source types, including relational, xml, disconnected, multidimensional, and unbound data, giving your end-users extreme flexibility
- Virtually all data filters that end-users may need to effectively analyze their data.
- Support for a permission-based security model, so that only selected users can access the most strategic data.



Drill down features

Enables business users to drill down into databases to gain deep insight to their business data.



Dashboard

Present a wide number of different metrics in a single consolidated view.



User-level

Customization of dashboards and reports.



ustomization

User-level customization of dashboards and reports

Introduction

GBSEIS is a "Management Information System" solution developed by **P&O Global Technologies Sdn Bhd (POGT)** based on extensive R&D efforts that can answer business questions that traditionally were too time-consuming to resolve. Information is gained directly which gives you complete control at your fingertip where previously, the hassle of waiting for the data consolidating from the statistical department put on hold on the management decision.









has worked closely with our clients to define the critical information needs of their executive management team and designed solutions around web enabled features. Our project teams of senior consultants quickly define the information requirements, identify the sources of data, and develop the means for extracting and massaging it, and creating a repository with user-friendly access. Using industry best practices, our experienced staffs are able to enter a company, assess the need and define the solution that puts the information into the hands of the decision-makers who need it.

FUNCTIONS & FEATURES:



Comprehensive filtering, sorting and highlighting tools

System provides comprehensive filtering, sorting and highlighting tools to enable effective analysis on best/worst cases.



Easy access web-based component

Is capable of connecting to all of the same data sources to enable end-users to experience a multi-tiered analysis solution for visualising relational and multi-dimensional data over the web.



Charts

GBSEIS offers a wide array of charting capabilities.



Support different time bases

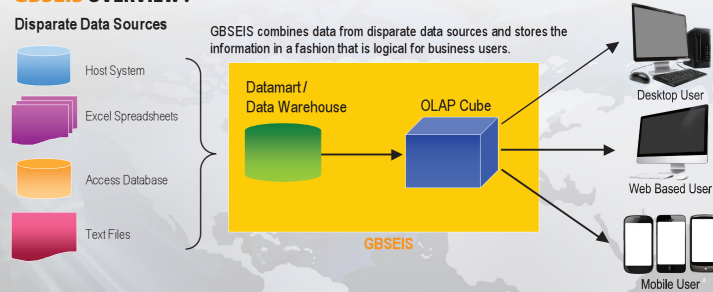
Support different time bases such as calendar and financial basis.



Drill down features

Enables business users to drill down into databases to gain deep insight to their business data.

GBSEIS OVERVIEW:



GBSEIS can help organizations:-

- Put information into the hands of the decision makers.
- Change data into valuable information in time to act.
- Information is no longer static, it's actionable.
- Allow users to ask questions about the database.
- Relatively easy to implement a system by itself.
- Eliminates the need for a "report gopher".
- Easy-to-use, drag-and-drop-based interactive tools that enable end-users to explore their data in new ways and discover trends that would otherwise go unnoticed.
- Dashboard like multiple views of the same data to help end users gain a complete understanding of their data.
- Support for all data source types, including relational, xml, disconnected, multidimensional, and unbound data, giving your end-users extreme flexibility
- Virtually all data filters that end-users may need to effectively analyze their data.
- Support for a permission-based security model, so that only selected users can access the most strategic data.



Measuring of claim payments, reserves and incurred

Measuring of claim payments, claim reserves and incurred claim by claim type with calculation of claim frequency and ratio.



Analysis of sales volume and growth ratios

Analysis of sales volume and growth ratios by product class, cover type, agent and branch office.



Periodic monitoring of premium type

Periodic monitoring of many measurements such as premiums, new premiums, average premiums, sums insured, commissions, and number of policies, new policies and agents.



Policy renewal/retention rate measurement

Measures the number of policy renewal/retention rate.



Dashboard

Present a wide number of different metrics in a single consolidated view.