



The Web-based version of WORKFLOW GBS, named as On The Web, is the latest addition to the family of WORKFLOW GBS and is available as an Add-On Software Module. It was conceived and developed in response to popular market demand for a more flexible platform in accessing **WORKFLOW GBS.**

On The Web Module is developed using a popular and proven development tool, the Visual Studio suite of products from Microsoft Corporation, coupled with the application of Object-Oriented Programming (OOP) technique.

On The Web Module provides an easy-to-access and ease-of-use platform for functions like data-entry, individual transaction processing and enquiry. These functions can also be carried out in the Windows-based platform together with the

other functions such as administration of the System, setting up of workflow and document templates as well as batch processing.

On The Web Module is equipped with intuitive screen navigation and easy-to-use graphical user interfaces. Its internet-enable capability allows remote users from branch offices, business associates and other authorised parties to access WORKFLOW GBS over the Internet easily, anytime and anywhere.

The connectivity (of secure information exchange) between the remote users and the physical hardware server that WORKFLOW GBS is residing can be established via industry-standard SSL (Secure Socket Layer) protocol and/or with VPN (Virtual Private Network) set-up.



P&O GLOBAL TECHNOLOGIES SDN

BANGKOK FLORIDA

Website: www.pacific-orient.com/pogt

E-mail: pogt@pacific-orient.com

ULTIMATE FLEXIBILITY VIA ON THE WEB

Salient Features & Benefits

Access Via 'Thin Client'

(0)

(0)

(0)

Unlike the Windows-based version, accessing to this Web-based version would only require the Client PC to be equipped with basic hardware configuration and minimum software components. In fact, the only compulsory software component required is the Internet Explorer or Netscape. This ensures minimum investment on Client PC.

Since both the hardware and software components requirement are kept to the minimum, there is virtually no need for any specific maintenance work to be carried out from time to time on the Client PC that is accessing the **WORKFLOW GBS**. This will further reduce recurring maintenance charges.

Ultimate Access Flexibility

Regardless of distance between the Client PC and the physical hardware server that contains the software portion of **WORKFLOW GBS** and the relevant business database, for desktop Client PC, typically it only requires user to have access to the Internet via land-based dial-up telephone line together with a modem unit. For users who are always on the move, they can access via mobile Client PC (like notebook and PDA) that is equipped with built-in modem and wireless telecommunication capability.

No matter which method users choose, they can be assured that the access to **WORKFLOW GBS** is available anywhere in the world, anytime of the day, easily and most important of all, cost effectively.

Flexible Implementation Models

This Web-based version can be implemented in many different models based on a number of important factors such as security over data exchange; frequency on demand of data exchange; security ownership and/or custodian of data; investment on hardware, software and other relevant components, and operating convenience, performance and cost.

Some of the feasible implementation models that can be set-up between a corporation and its business associates are as follows: -

- corporation set-up all necessary infrastructure including Web Server
- both corporation and its business associates set-up all necessary infrastructure including Web Server
- a third party other than corporation and its business associates providing Web Portal service by having all necessary infrastructure including Web Server

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.
- The document may only be used for non-commercial purposes.
- 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.