



GATS - General ledger, Airline & Tourism accounting System

On Line
Version

A powerful computer software application handling carefully the financial department activities for Airline Tickets Accounting, Tourism Files Accounting, Journey Files Accounting, Account Receivable & Payable, Tourism Transports Accounts, Fixed Assets Depreciations, Budget Financial Plan, Tickets Accounting and Financial Statements Reports.

GATS are designed for travel agent companies or a group of sister companies, either through networks or by using a single server. With this amount of information the system will collect, organize, and output detailed and summary reports with the least effort from the user.

GATS are containing basic part: the **General Ledger & Journal Entries** in addition to **nine** parts, namely:

- | | | |
|--|---------------------------------------|--|
| 1. Airline Tickets Accounting | 2. Tourism Files Accounting | 3. Journey Files Accounting |
| 4. Account Receivable & Payable | 5. Tourism Transports Accounts | 6. Fixed Assets Depreciations |
| 7. Budget Financial Plan | 8. Tickets Accounting | 9. Financial Statements Reports |

This separation for each company to get the parts they need, with the possibility of adding any part thereof at any time without any modifications to the existing data.

Flexibility of use GATS is designed to adopt himself to service the system user and not vice versa as well as the **GATS** system processes data of several financial years, with a little effort. Also, all the reports of the **GATS**, which serve all levels of management can be viewed on the screen before printing and can also print one page or more of the report and to provide time and cost of printing, as well as the ability to print more than one copy of the report and on any printer connected to the internal network or the Internet. Also the user can work on more than one financial year at the same time, using the possibilities available in **GATS**, which allows the existence of an infinite number of financial years in order to extract the statistics compared to previous years, either to customers or suppliers, expenses or income.

Confidentiality of data with multiple users, to ensure **GATS** protection, data confidentiality, information and functions of the various operating through a system of security and confidentiality of an arbitrator, within which to determine the function of a particular or specific data the user can access it, or entered, modified or revoked, or displayed or printed. **PCI DSS stands GATS** is meet the required and applied **PCI-DSS**.

Multi-currency conversion rates GATS operates on the basis of multiple currencies and multiple exchange rates for the single currency as the user can change them as needed, while retaining the conversion rates the previous currency, so the user can both when collecting customer's bill or when paying to the supplier follow-up to the exchange rate and the system automatically calculates the currency exchange.

Multi-branches GATS system supports multiple branches and linking all branches in head office through the Internet without the need for additional hardware or software to make your connection.

Multi-language one of possibility features in **GATS** that you choice between Arabic or English, both in screens and reports.

Online help is by displaying the questions and answers on many topics to help customers understand the system to make the most of the possibilities available in the system and through the Internet.

Automatic error reporting by sending an e-mail automatically, and contains details of the problem faced by the client to the Technical Support Department.

Send email to technical support Development of a new feature in the systems allow you to send an email to technical support to inquire and to inquire about the system.

Chat with technical support is by allows users to communicate with technical support via instant messaging through the Internet to respond to any queries.

Online Document Archive is done by attaching an image of all important documents when registering their data and recall image when you view or print the data.