

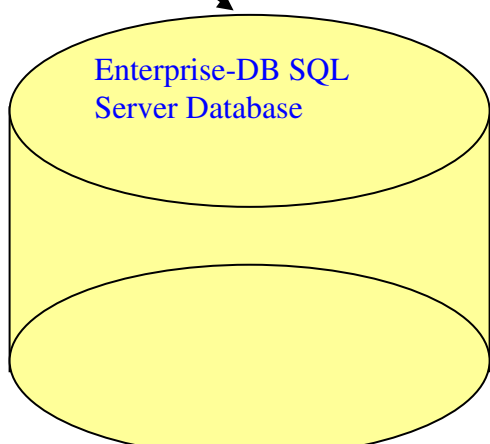
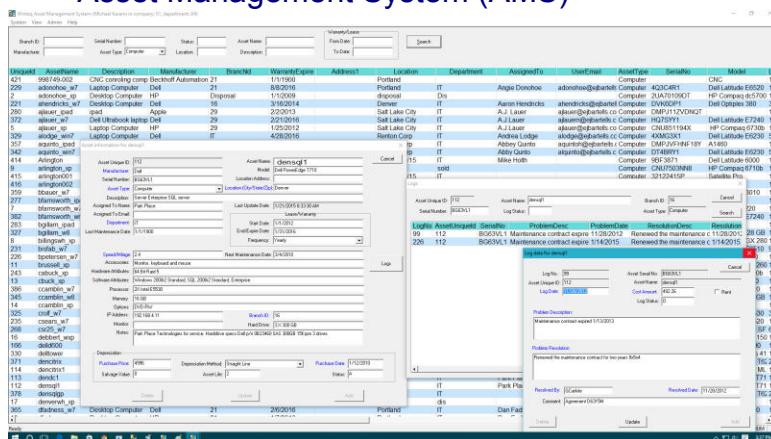
Winteq Asset Management System (AMS)

Winteq Asset Management System (AMS) is an application designed for keep track of all assets of a company. This software will enable a company to have a valuation of all of its assets at any time for the purpose of insurance, bank requirement, etc. The software can also be used by Information Technology staff to log any maintenance records for any piece of equipment, and/or keep track of warranty data and expiration dates. Written in C++ programming language, it is an application designed for Windows operating system. AMS integrates with “Enterprise” Financial Accounting System (FAS) as a fixed asset software, a requirement for any accounting or finance department. AMS utilizes Microsoft SQL Server database management system as the back-end data depository, and Crystal Reports engine for reports viewing and printing.

Winteq Asset Management System (AMS) Component Diagram:

Winteq AMS has 2 components. 1) Enterprise-DB is SQL Server database back-end data depository; 2) AMS Windows application, which is the user-friendly interface allowing user interaction to manage all records/logs related to the fixed assets for the company.

Asset Management System (AMS)



The following is a list of Asset Management System (AMS) features:

Core Features

- Master Record of each Asset
- Logs Related to each Asset
- Depreciation Method for each Asset
- Financial Report Generation and Printing
- Fixed Assets Management
- Search Ability for Assets, Logs, and Warranty Data

Services and Support

Winteq provides a full suite of services to augment system implementation. These services are:

- Requirements Study
- Hardware Specification
- Project Implementation
- Maintenance and Support
- Technical User Training
- Full System Documentation
- Warranty, Updates, and Upgrades
- Phone and on-site support

System Specification

Winteq's Asset Management System (AMS) is built to run on Microsoft Windows Server Operating System and Windows Computers. Proven technologies such as C++ Programming language, ODBC, and Crystal Reports engine has been used to develop AMS. The design criteria used for the development of AMS were a) client/server technology, b) distributed computing, c) object oriented programming, d) high performance transaction processing, and e) user friendliness.

About Winteq (The Win-Win Company)

Winteq was founded in 1997 to design and develop Enterprise business software. Winteq has extensive experience in Product Design, Software Engineering, Project Management and Implementation, C++ and SQL Server Development. Our experiences have provided us with the knowledge of what really works. Our software was designed/developed based on this experience and technical knowledge. The simplicity, power, and user friendliness of Winteq software is un-matched in the industry. Winteq believes in a Win-Win philosophy of partnering with the customer and will not perform work if it does not result in a Win-Win for both customer and Winteq. Winteq's commitment to customer is un-matched. For more information visit us at www.winteq.com or send email to sales@winteq.com.