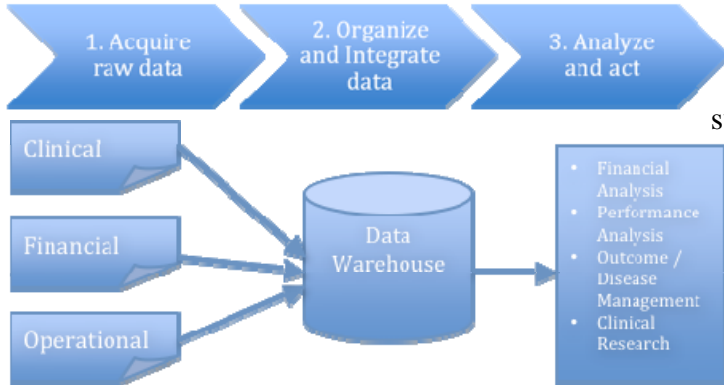




EXPERT DATABASE ANALYSES & FORENSICS FOR LITIGATION DISCOVERY

Database Forensics is a branch of digital forensic science relating to the forensic study of databases and their related metadata.

A forensic examination of a database may relate to the timestamps that apply to the update time of a row in a relational table being inspected and tested for validity in order to verify the actions of a database user.



Alternatively, a forensic examination may focus on identifying transactions within a database system or application that indicate evidence of wrong doing, such as fraud.

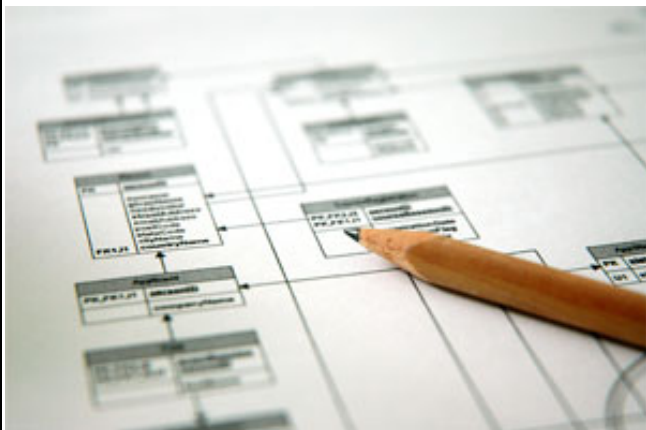
Third Party Software tools which provide a read-only environment can be used to manipulate and analyze data. These tools also provide audit logging capabilities which provide documented proof of what tasks or analysis a forensic examiner performed on the database.

The forensic study of relational databases requires a knowledge of the standard used to encode data on the computer disk. A documentation of standards used to encode information in well known brands of DB such as SQL Server and Oracle has been contributed to the public domain. **From Wikipedia, the free encyclopedia**



In today's complex global digital business environment, it is essential that you engage data forensic professions who know what to look for and where to retrieve important information. ASI's forensic data accounting professionals understand how to navigate through the most complex databases and present the data in an agnostic format for accounts and attorneys to easily decipher. ASI uses its skills, experience and knowledge to find, preserve and analyze critical data and deliver results in a clear and understandable manner.

ASI's team of experienced professionals that specialize in providing forensic accounting services, conducting fraud investigations, and assisting counsel in litigating cases involving restitution or other types of personal/business damages. We add a business sense to the litigation process, and often find creative and sustainable ways to approach a case.



As a result of the industry knowledge our professionals possess, we are capable of providing comprehensive analyses that look beyond the numbers to explain the realities of economic and business substance. We anticipate and understand clients' requirements and work effectively with attorneys, and other experts, to communicate meaningful ideas and recommendations.

Partial List of Data Bases: MS SQL Server, Oracle, Dbase, Paradox, Great Plains, Navision, Traverse, Sage Mass 500, Mass 200, Mass 90, Net Suite, and many more.....

info@argenttosystems.com
212-595-8644