



Computer Forensics



Electronic Data Collection



Electronic Data Processing



Document Scanning



Custom Programming

1020 SW Taylor, Suite 380 • Portland OR 97205 • WWW.In2itiveTechnologies.Com • 971.285.3408

Computer Forensics

In2itive Technologies uses leading court validated software and techniques for analysis of client data. These tools and techniques combined with experienced and certified forensic examiners ensure that analysis completed for our clients will stand up under scrutiny and later authentication.

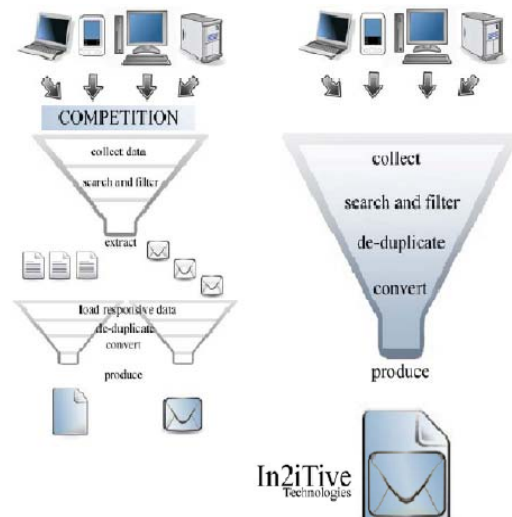


Forensic Data Collection and Preservation

Whether a Forensic Image of a complete hard drive or just identified files need to be collected, In2itive Technologies has the experience and equipment to ensure that client data is properly preserved. In the arena of litigation today, proper collection and preservation is the most effective way to ensure that you have the data that you need, when you need it. Proper collection and preservation will ensure later authentication of the data.

Electronic Data Processing

In2itive Technologies uses state of the art software and processes that allows for processing of client data and conversion for review in the leading review platforms directly from the forensic environment. This revolutionary approach eliminates the need to export collected data from one platform in order to import it into another platform. Our platform offers significant time savings and assists our clients in realizing a greater cost advantage. Most importantly the data is not altered and can be authenticated at a later time.





Document Scanning

In2itive Technologies uses state of the art software and technology to convert your paper documents into electronic format. Documents can be converted into either searchable TIFF or PDF format and can be loaded into the Document Management System or legal review platform of choice.

Custom Programming

In2itive Technologies automates routine tasks for clients, leveraging technology and automation through custom computer programming.



Computer Forensics



Electronic Data Collection



Electronic Data Processing



Document Scanning



Custom Programming