Secure India

A Group of Cyber Forensic Experts

Email Analysis

Email word is the goldmine for forensic investigation. It contains lots of information to track the illegal or unauthorized activity. Most of the data theft cases caught by only investigation of email communications. Email Analysis contains three parts which need to analysed thoroughly:

Email Header Analysis: Every single Internet e-mail message is made up of two parts the header and the message body of the email. Every single email you send or receive on the Internet contains an Internet Header, a full and valid e-mail header provides a detailed information to track the IP address and sender details. Through this technology the <u>suspicious emails</u> can be analysed to identify the truth.

Your email client program will usually hide the full header or display only lines, such as From, To, Date, and Subject, see <u>our blog</u> to extract the full header of your email. Our team of Email Experts provide the detailed analysis report of that communication who actually sent that email to you with location and addresses.

Email Database Analysis: PST, OST, DBX, EDB, NSF etc. are the email database types. Database analysis mainly involve the analysis of communication threads with their contents. The body part of the email also viewed and analysed in this investigation. Email technology is most used technology in data leakage or theft cases. We follow the <u>forensic analysis</u> procedure in email database analysis.

Deleted Email Recovery: The suspect never wants to leave any trace in evidence for investigation. He always try to remove his tracks to hide himself. When any person share the confidential information through email communication he always delete those threads from computer system. Our Team uses the <u>world's best technology</u> to <u>recover</u> those emails to unhide the truth.

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