



What are the three types of digital forensics?

Network forensics involves monitoring and analyzing computer network traffic to collect information, detect intrusions and gather evidence for legal proceedings. The experts capture and examines network traffic to identify any malicious activity and this includes packets, analyzing, network protocols and track anomalies. This branch of [digital forensics](#) plays a key role in identifying and investigating unauthorized access or attacks on network infrastructure. It can involve examining firewall logs, intrusion detection system alerts, and other network security methods. The network forensic experts determine the extent of intrusion, methods used by attackers in the event of intrusion. Companies may be required to perform network forensics to comply with regulations ensuring data breaches are properly investigated and reported