

APPROACH
TO CYBER CHALLENGES

60 GF, 7/6, Shakti Vihar, Badarpur,

New Delhi - 110044

Mobile: 91-9716638340

sales@secureindia.in

www.secureindia.in





We take a team approach to advising clients on the right investigation strategies and develop a sound security plan



WHAT WE We provide fast and reliable services to our clients to investigate the Digital Crimes and setup the labs for ongoing practices.

COMPANY

Secure India is a Digital Forensics Solutions and Services Company. Our goal is to help Government, Corporate, Law Firms, CA Firms & Educational Institutions to identify, collect, investigate, and report Cyber Crime related threats by providing best in class solutions and our dedicated services. We help customer at every step of his investigation journey to make impossible things possible.

SERVICES

Addressing the needs of Law Enforcement Agencies and IT managers.

Setting up dedicated Cyber Forensic Lab Computer & Mobile Forensics Solutions

Digital Forensics Services

End -to-End eDiscovery Services

Financial Fraud Investigations

Training and Capacity Building

Internship programs for Institutions

Consulting and Planning

Governance, Risk Management & Compliance

What is Computer Forensics?

We define computer forensics as the discipline that combines elements of law and computer science to collect and analyze data from computer systems, networks, communications, and storage devices in a way that is admissible as evidence in a court of law.

Why is Computer Forensic Important?

Adding the ability to practice sound computer forensics will help you ensure the overall integrity and survivability of your computer data and network infrastructure. You can help your organization if you consider computer forensics as a new basic element in what is known as a "defense-in-depth" approach to network and computer security.

Legal Aspects of Computer Forensics.

Computer forensics is a relatively new discipline to the courts and many of the existing laws used to prosecute computer-related crimes, legal precedents, and practices related to Computer forensics is in a state of flux. Security professionals need to consider their policy decisions and technical actions in the context of existing laws