

Kritarth Y. Jhala

Digital Forensic Analyst, eSF Labs Ltd.

Mr. Kritarth Jhala has over 05 years of experience in the field of IT Industry, Digital Fraud Investigation and Cyber Forensics across various organizations. Having a good background of working on various technologies & IT infrastructures and combined with experience in forensics and cyber threat defense. Mr. Kritarth Jhala brings a unique blend of technology, investigations and risk management that makes him one of the very few experts in this domain. In Cyber Security his focus groups have mainly been computer & mobile security, incident response and working on mitigation of the ever evolving spectrum of threats faced by organizations by using forensic techniques.

Mr. Kritarth Jhala's experience includes setting up of Cyber Forensic and Incident Response Management teams for fraud management and cyber forensics investigations across various sectors such as various law enforcement, private detective agencies, corporate, etc. His experience also stretches to deploying preventive/proactive security solutions.

Mr. Kritarth Jhala pursued post graduation in Digital Forensics & Information assurance from Gujarat Forensics Science University. He is also a Certified Oracle DBA 10g, Sun Certified JAVA Programmer and Certified Android Developer. Being a cyber security professional he is also published his research work in international journals which are mentioned below

Research Publications :

- **Tautology Based Advanced Sql Injection Technique A Peril To Web Application**
publication date Mar 6, 2017 publication description International Journal for Innovative Research in Science & Technology
- **Dearth the Security of Smartphone Messaging Application: WhatsApp**
publication date Nov 1, 2015 publication description International Journal for Scientific Research & Development
- **WhatsApp Forensics: Decryption of Encrypted WhatsApp Databases on Non Rooted Android Devices**
publication date Aug 1, 2015 publication description Journal of Information Technology & Software Engineering
- **Forensic Analysis Of Jumplist in Windows Operating System**
publication date Mar 5, 2015 publication description International journal of engineering research and technology