

Digital Forensics Market is anticipated to hit \$6.83 billion by 2023 at a CAGR of 14.20%

The American region holds the largest market share and growth in the Digital Forensics Market and is anticipated to reach \$3.6 billion by 2023 at CAGR of 10.8%

HYDERABAD, TELANGANA, INDIA, June 18, 2018 /EINPresswire.com/ -- According to the new market research report by <u>IndustryARC</u> titled "Digital Forensics Market: By Application (Network Forensics, Mobile Forensics, Database Forensics, Others); By Tools (Computer, Mobile, Other); By End-User (Private, Government, Others); By Geography - (2014-2020)", the



market is driven by the increasing area of practice in digital forensic and eDiscovery, alongside tasks involving the recovery of volatile data.

Americas held the largest Market Share in the Digital Forensics Market Database forensics is the key application segment in Americas market and is estimated to be the fastest growing segment by 2020. By 2020, the Database forensics segment or the data forensics is forecast to generate \$289.0m revenue at a CAGR of 32.0%. Next fastest growing market is of mobile device forensics which will elevate from \$241.3 million in 2017 to \$346.8 million by 2020 with a CAGR of 14.2%.

Product/Market Life Cycle Analysis

The digital forensics lifecycle includes both the technical and legal aspects. The evidence demanded by a court of law need to be satisfied by the investigator using different technologies. The court requires specific data as the proof for cybercrimes and others. Understanding the required evidences, the investigator should analyze the process through which he will recover the data. Moreover, the essential amount and enough storage capacity needs to be checked.

Presenting the information in a court of law should ensure that nothing has been doctored or manipulated by any means. For this, correct storage device with enough space and appropriate tools for recovery should be used. Along with the data made available, the time factor is vital. The efforts taken for data collection and time consumed is taken into consideration. Thus, the affecting factors need to be taken care of in the retrieval process.

To browse the table of contents of the report follow the link below: <u>https://industryarc.com/Report/47/global-digital-forensics-market.html</u>

Excerpts on Market Growth Factors

The market is gradually evolving worldwide, owing to the technological advancements taking place in digital forensics industry.

The growth also indicates the growing research being carried out in this field. These research efforts with innovation and technologically advanced forensics solutions could bring good

growth for this sector in the future.

The increasing number of connected devices and evolving communication technologies have propelled the demand for the requisite infrastructure, which in turn fuel the growth for digital forensics across the globe.

The huge untapped market for the cloud computing forensics segment is a significant growth driver for the overall digital forensics market.

Growing awareness of feasibility and efficiency of advanced forensics technology is leading the increased demand on the part of traditional customers of forensic laboratories.

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Key players of Digital Forensics Market:

The prominent players profiled in this report are Invitrogen, Evestigate, AccessData, Forensicon Inc., Cellebrite, Digits LLC, CCL Group Ltd.

Key stakeholders in the digital forensics market include: Forensic Companies, Product OEMs, Service Providers, IT / Network Administrators, Data Security Specialists, Data Audit and Recovery.

At the global level, companies such as FireEye, AccessData Group, ManTech Cyber Solutions, CYFOR, CCL Group and Cellebrite are the key market leaders in this industry. Other key companies include MSAB (Mobile forensics), Rits (eDiscovery).

The big four consulting companies KPMG, PwC, Deloitte and Ernst & Young also act as key partners and advisors for their clients, including digital forensics assistance necessary for their in-house teams or outsourced to market player.

Digital Forensics Market Report is segmented as indicated below.

Digital Forensics Market By Application:

- 1. Computer Forensics
- 2. Network Forensics
- 3. Mobile Device Forensics
- 4. Forensic Data Analysis
- 5. Database Forensics
- Digital Forensics Market By Tools
- 1 Computer Forensics
- 2 Mobile Device Forensics
- 3 Other Tools For Forensics
- Digital Forensics Market by End User Type
- 1. Private
- 2. Government
- 3. Federal

Digital Forensics Market By Geography (Covers 10 + Countries) Digital Forensics Market By Entropy

Companies Cited/Referenced/Interviewed:

- 1. Atlantic Data Forensics
- 2. Binary Intelligence LLC
- 3. Celebrite Ltd
- 4. Decipher Forensics LLC
- 5. Digits LLC
- 6. Etera Consulting LLC
- 7. Global Digital Forensics Inc

8. Guardian Digital Forensics

9. H+11 Digital Forensics

- 10. Logrhythm Inc;
- 11. Netresec AB
- 12. Sanderson Forensics Ltd
- 13. Secureworks Inc;
- 14. Stroz Friedberg LLC
- 15. Sumuri LLC
- 16. Company 16+

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B. Mobile Devices User Authentication Services Market <u>https://industryarc.com/Report/166/Mobile-Devices-User-Authentication-Services-Market.html</u>

What can you expect from the report?

The Digital Forensics Market is Prepared with the Main Agenda to Cover the following 20 points:

- 1. Market Size by Product Categories
- 2. Market trends
- 3. Manufacturer Landscape
- 4. Distributor Landscape
- 5. Pricing Analysis
- 6. Top 10 End user Analysis
- 7. Product Benchmarking
- 8. Product Developments
- 9. Mergers & Acquisition Analysis
- 10. Patent Analysis
- 11. Demand Analysis (By Revenue & Volume)
- 12. Country level Analysis (15+)
- 13. Competitor Analysis
- 14. Market Shares Analysis
- 15. Value Chain Analysis
- 16. Supply Chain Analysis
- 17. Strategic Analysis
- 18. Current & Future Market Landscape Analysis
- 19. Opportunity Analysis
- 20. Revenue and Volume Analysis

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