ECOLLECTION & FORENSIC ANALYSIS

Innovative Driven understands the complex nature of data collection and the importance of a speedy, defensible approach.

Our technology, coupled with and managed by our forensics experts, can collect active and deleted, corrupted, and non-traditional data types – and we can do it from anywhere in the world. We will help secure data from destruction or modification and maintain chain of custody, aiding your case down the road. When searching for evidence that doesn't leave a paper trail, our team will help bring potential evidence to light.

Simply put, if you have data, we can collect it. New data types are being created faster than you can keep up with – unless you're ID! Slack, Cloud, social media, cell phones – we've seen it all and are constantly staying on top of the best practices for collecting the data you need.

DIGITAL FORENSICS







Our experts use rapID file transfer, ID's topof-the-line file transfer technology, to get data to its desired destination quicker than ever before! We take all the steps necessary to help secure your data from destruction or modification and maintain chain of custody aiding your case down the road.

ID's forensic collection agents are frequently retained as consultants by Fortune 100 companies to design data collection and processing projects that meet both the court's needs as well as your budget and business goals.

Our professionals can back up their methods in court or by affidavit. ID's agents have testified in both state and federal venues regarding our efforts, have routinely been expert witnesses to collection methodologies and analyses, and regularly work with Federal agencies involved in forensic science. On top of vast experience with complex and nontraditional collections, our forensic experts maintain a variety of certifications, including C|HFI, EnCE, C|EH, AccessData FTK, Cellebrite Mobile Examiner, Concordance Certified Software Administrator, Private Investigator, and ACE. When searching for evidence that doesn't leave a paper trail, our team will look for red flags in the data set helping bring potential evidence to light.



We can collect data however best serves your needs.

Remote Collection

ID offers a regulated and technologyagnostic approach to executing remote collections of mobile devices, desktops, laptops, network shares, and email servers. These collections are performed by monitored examiner processes and use a combination of forensically-sound tools and methodologies. Regardless of whether data is traditional in nature, or a variety of new, emerging data types, ID provides the flexibility AND a collection you can have confidence in.

We use the S.A.F.E. method to ensure remote collection is handled with ease and efficiency:

- Send ID creates and ships the custom forensic remote collection kit, configured to the specific needs of the client.
- Attach Our seasoned forensics experts work with the client to connect devices and begin to supervise remote forensic collection process.
- Forward Client ships and transfers devices and chain of custody to ID's data intake team to create working copies and catalog data.
- Examine The ID forensics team perform examination and analysis of collected data and present results to the client.

We connect, we drive — onsite collection.

With a "boots on the ground" collection, our experts will come to you and perform the collection with our defensible and secure approach.

You connect, we drive — collaborative collection.

Our experts will send you a drive with our tools, you will connect it to your system, and via an online meeting, we will log in to your system and collect your data from afar, providing you with cost-saving flexibility AND a collection you can have confidence in.

You connect and drive, we consult.

- Consultative remote collection Our experts "shoulder surf" while your IT team handles a collection, providing guidance, advice, and monitoring, helping to complete the collection correctly, and allowing for testimony should you need it.
- Self-collection You can collect your data and send it to us for preservation, hosting, and/or analytics.

🖂 Contact an Expert



