KDisc@very



Analyzing Data Impacted by Cybersecurity Incidents

Reports of data loss or extraction during cybersecurity attacks are increasing. Network infiltrations often go unnoticed while corporate or personal data is compromised. This may include proprietary company information and private data such as names, addresses, ID numbers, bank details or credit card information.

Data privacy and protection regimes such as GDPR, CCPA and BIPA are serving as the foundation for a growing patchwork of regulatory constructs governing the protection of personal information. For example, under GDPR, when personal data is compromised, the EU data protection regulation requires the responsible entity to report the incident to the supervisory authorities within 72 hours of being detected.

Many of these regulations also require a description of the personal data impacted that indicates, where possible, the approximate number of data subjects, categories concerned and affected records. Various jurisdictions in the United States and around the world have and continue to institute similar requirements.

Intelligent solutions help to locate and review personal data so it can be communicated to the supervisory authorities and those affected within mandatory reporting deadlines.

The Problem

- Cybersecurity incident
- Large amounts of potentially-impacted data
- Unknown impact
- Unquantified personal data
- Limited resources to review affected data

Our technology enabled services and expertise solve the data-driven problems you face in the wake of a cybersecurity incident.

KLDiscovery's Solution

- Analyze and review potentially affected data
- Report on amount and type of personal or sensitive data that's been compromised
- Identify and report on impacted individuals
- Be ready for any associated litigation or regulatory investigations

The use of eDiscovery technology, coupled with specialized document review, helps in the efficient identification and evaluation of the damage incurred.

When data leakage occurs in a company, it usually affects a large amount of information. The first step is to determine which data has been compromised, and then all personal data must be processed and parsed for proper disclosure to the injured parties and authorities. Your organization can rely on KLDiscovery whenever you need to:

- Quickly measure the scope, type and volume of data affected by an information security incident
- Report on the volume of impacted individuals
- Compile notification lists to contact people potentially affected by a breach
- Identify sensitive organizational information that has been compromised
- Conduct proactive evaluation of data protection measures

Intelligent solutions help to locate, categorize, process and review personal data so that it can be communicated to the supervisory authorities and made available to those affected within the scope of the mandatory reporting requirements.



KLDiscovery supports your business with leading technology and document review services:



Technological expertise. Our experienced technology experts, data analytics specialists and document review teams know the challenges a company is facing after a cybersecurity incident and assist you in the best ways to obtain information about what personal data has been impacted using our advanced review tools and technologies. We work with you to choose the best solutions for your case and use it in the most effective way, taking into account your goals, budget and timeline.



Proven methodologies. We have developed and refined customizable approaches to analyzing data that has been affected. Our well-defined search techniques, analytical tools, and review workflow and reporting methodologies have been adapted for a variety of industries, business units and jurisdictions. Our industry and issue-specific experience provides you with the assurance that we can deliver the results you need. Through KLDiscovery's services, victims of potential data theft can be more easily notified about the impact to their private information.



Predictive coding. Machine learning technology allows us to find sensitive information and group it into categories that enable logical and efficient analysis and reporting. By prioritizing highly relevant data, we have the ability to identify, quantify and detail affected personal data quickly.



Specialized document review. To complement our eDiscovery technology solutions, our Document Review team has experience in reviewing the large volume of documents that often need to be investigated after a cybersecurity incident. With the help of industry-leading technology, we reduce costs and meet tight deadlines applying practical, customized and efficient solutions designed specifically to address the facets of information that are reportable.



Multilingual capabilities. With reviews conducted in over 30 languages, and physical facilities in the United States, European Union and United Kingdom, we are ready to assist with your multilingual challenges.



Flexible and secure remote document review. KLDiscovery has successfully transitioned to secure remote access for its document review workforce, with 1000+ attorneys available, as well as other qualified professionals.

© KLDiscovery 2021 KLDiscovery Ontrack, LLC SLS ED US_Cybersecurity Incidents_Jan 2021



8201 Greensboro Drive, Suite 300 McLean, VA 22102

