

## Jatheon Adds Redaction to Cloud Data Archiving and Ediscovery Software

Jatheon Technologies has announced the addition of the redaction feature to Jatheon Cloud, their AWS-based cloud archiving solution.

TORONTO, ONTARIO, CANADA, October 21, 2021 /EINPresswire.com/ -- Jatheon's data archiving software is used by organizations in regulated industries for compliance, lawsuit avoidance, business continuity and long-term retention of electronic records. The new redaction feature will allow Jatheon's customers to enter the terms for redaction and conceal multiple types of sensitive, personally identifiable and protected health information before records are exported and shared with third parties.



Jatheon has already included other key features that help legal and HR teams to handle <u>ediscovery requests</u> with ease and efficiency. Apart from deep, advanced searches and export to multiple internationally recognized formats, the software contains features such as message integrity verification, activity trail, legal hold tags and cases. The new redaction feature allows certain user roles to specify sensitive information that needs to be concealed prior to production and ensures compliance with data privacy laws such as the GDPR or CCPA.

Marko Dinic, Jatheon's CEO, stated: "It's always been our priority to integrate advanced ediscovery capabilities into our archiving software. With the redaction feature, legal teams can redact PII directly in the software, which shortens DSAR, FOIA and ediscovery request response times while staying compliant with all relevant laws that govern the retention of electronic communication records. Built-in redaction automates the process and improves accuracy. It can fully replace manual redaction, which is both time-consuming and prone to errors. I see time saved, efficiency, cost-effectiveness, precision and no need for third party redaction tools as the



With the redaction feature, legal teams can redact PII directly in the software, which shortens DSAR, FOIA and ediscovery request response times while staying compliant with all relevant laws."

Marko Dinic

main benefits. In addition, having integrated redaction instead of using a separate redaction software prevents the security issues associated with sending data to third parties."

## **ABOUT JATHEON**

Jatheon Technologies Inc. was founded in 2004 to empower companies in their efforts to ensure email compliance, facilitate eDiscovery, improve email management and alleviate storage issues.

Today, Jatheon is a leader in the archiving industry, with 6+

billion processed messages and unique on-premise and cloud archiving solutions. The company continues to raise the bar throughout the industry with the latest enterprise-grade cCore archiving appliances, a powerful archiving, retrieval and dynamic monitoring software and best-in class tech support, Jatheon Care. In 2017, Jatheon designed Jatheon CTRL [] a social media, mobile and IM archiving add-on that smoothly integrates with the company's proprietary email archiving software. In 2018, the company launched <u>Jatheon Cloud</u> – the next-generation cloud email archiving solution best suitable for small and medium-sized organizations. In 2019, Jatheon launched Jatheon Archive, an email archiving and management mobile app that supports both Jatheon cCore and Jatheon Cloud.

Ivana Nikolic
Jatheon Technologies Inc
+1 303-536-1880
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/554407175

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.