When my data is out in the cloud, and my eDiscovery tool is out in the cloud. I don’t have to collect the data and bring it back, and that streamlines things tremendously.

Roger Huff, Manager,
Information Security, Allergan PLC, Druva + Exterro integration customer

**Integrated Solution Highlights**

**Save time:** Dramatically lowers end-to-end timelines for relevant data collection and review by connecting both processes directly in the cloud.

**Reduce costs:** Eliminate the excessive collection and review of irrelevant data as well as unnecessary storage and shipping fees by leveraging a cloud-native approach that focuses on only what is needed.

**Minimize risks:** Avoid spoliation of information transferred across unprotected networks by keeping it all in the cloud, tracked with data fingerprinting and chain of custody reports.

**Simplify administration:** Centrally automate policy based legal hold workflows and perform cloud to cloud transfers that enable seamless ingestion for review.

**The New Cloud Model For eDiscovery**

Efficiency is critical for every legal team’s process in order to save precious time and address rising costs throughout the litigation process. Organizations leveraging cloud applications have been able to easily cut their eDiscovery time in half while saving significant costs and minimizing data spoliation risks. Legal teams now have the ability to quickly and selectively collect and analyze the most relevant data at the very beginning of the case assessments and use that data offensively to gain a significant advantage over opposing counsel.
The New Cloud Model For eDiscovery

Efficiency is critical for every legal team’s process in order to save precious time and address rising costs throughout the litigation process. Organizations leveraging cloud applications have been able to easily cut their eDiscovery time in half while saving significant costs and minimizing data spoliation risks. Legal teams now have the ability to quickly and selectively collect and analyze the most relevant data at the very beginning of the case assessments and use that data offensively to gain a significant advantage over opposing counsel.

Druva: Proactive Data Collection and Preservation

Druva proactively collects and manages all the data across an organization’s virtual and physical servers, laptops, desktops, mobile devices, as well as its cloud applications (like Microsoft Office 365, G Suite and Box). With this data already collected, organizations can immediately put legal holds in place without any action needed by the custodians - ensuring that data remains securely stored and immutable until it needs to be reviewed. Data is then ready for a direct cloud-to-cloud transfer to the Exterro platform within seconds.

Exterro: Cloud-Native Ingestion and Review

Exterro’s eDiscovery suite leverages Druva legal hold APIs to seamlessly ingest data into its platform. Druva and Exterro are both cloud-native technologies, leveraging the proven infrastructure of Amazon Web Services (AWS). Data is transferred quickly and securely within the AWS cloud, eliminating the risk associated with unsecure networks or the time-consuming and costly handling of physical media. In addition, critical administrator and end-user audit trails maintain a clear record for chain of custody. With rapid ingestion from Druva, without the legacy challenges of limited compute and fixed infrastructure, Exterro makes data easily available for early analysis and review.
About Druva

Druva is the leader in cloud data protection and information management, leveraging the public cloud to offer a single pane of glass to protect, preserve and discover information - dramatically increasing the availability and visibility of business critical information, while reducing the risk, cost and complexity of managing and protecting it. Druva’s award-winning solutions intelligently collect data, and unify backup, disaster recovery, archival and governance capabilities onto a single, optimized data set. As the industry’s fastest growing data protection provider, Druva is trusted by over 4,000 global organizations and protects over 25 PB of data. Learn more at http://www.druva.com and join the conversation at twitter.com/druvainc.

About Exterro

Exterro’s eDiscovery suite leverages Druva legal hold APIs to seamlessly ingest data into its platform. Druva and Exterro are both cloud-native technologies, leveraging the proven infrastructure of Amazon Web Services (AWS). Data is transferred quickly and securely within the AWS cloud, eliminating the risk associated with unsecure networks or the time-consuming and costly handling of physical media. In addition, critical administrator and end-user audit trails maintain a clear record for chain of custody. With rapid ingestion from Druva, without the legacy challenges of limited compute and fixed infrastructure, Exterro makes data easily available for early analysis and review.