Removing Complexity in the eDiscovery Process

The rise of the mobile workforce and the proliferation of endpoints have resulted in significant amounts of business data being no longer visible or accessible by IT—a costly and time-consuming burden when organizations need to identify, collect, and preserve content for the eDiscovery process. For the eDiscovery process, endpoints remain a challenge due to:

• Data collection is focused on enterprise systems – not endpoints
• Endpoint collection is an expensive and manual process
• Today's capture tools fall short because they're reactive, utilized at the time of pending litigation

Working jointly with Recommind and their Axcelerate eDiscovery platform, Druva brings to market the first endpoint eDiscovery enablement solution. This solution provides organizations with an intuitive console for managing legal holds and direct access to held custodian data for eDiscovery ingestion.

As a result of this joint partnership, customers gain:

• Ability to capture a wider range of ESI, including across mobile devices
• Easy, direct handoff from the Druva inSync platform to the Recommind Axcelerate platform
• Proactive collection of time-based endpoint data (backup), which means more complete ESI for eDiscovery purposes

eDiscovery Enablement with Druva inSync

Druva inSync features the unique ability to be remotely deployed across both company- and employee-owned devices transparently from the end-user, resulting in a centralized record of all endpoint data, shared files, and associated audit trails that is accessible through federated search. Organizations can search across custodians, data and devices, place legal holds, and preserve relevant data in place without the need to export it to an intermediary server. No other endpoint backup platform offers this combination of capabilities, which are critical for expediting data collection and ensuring data integrity.
A Truly Complete End-to-End eDiscovery Solution

The combination of the inSync and Axcelerate suites enable a truly complete eDiscovery process. Axcelerate ECA & Collection identifies, crawls, and indexes information from virtually any enterprise, and endpoint data sources on an ad-hoc or scheduled basis. From these indices, enterprises can conduct in-place explorations of data to quickly and accurately locate potentially relevant data and then selectively collect and preserve data by applying a legal hold. As new data is added or metadata is altered, Axcelerate ECA & Collection can automatically update the hold to ensure continued compliance with legal hold requirements. Axcelerate ECA & Collection also provides enterprises with a comprehensive view across multiple holds and matters for effective case management and risk mitigation.

When ready for review the culled data set can be published into Axcelerate 5. Designed to enable legal practitioners review what matters — faster and more accurately. From best-in-industry Predictive Coding, to built-in End of Branch email analysis, to streamlined case management that lets reviewers work proactively with less administrative support, the entire platform is engineered to support quicker and better results. Axcelerate 5 helps legal teams achieve new heights of document review productivity.

Key Benefits:
- Overcome the challenge of collecting data across endpoint devices
- Manage legal holds with a systematic, easy-to-use workflow
- Preserve data in-place without requiring intermediary storage
- Utilize one-step hand-off between held data and eDiscovery systems

About Druva

Druva provides integrated data protection and governance solutions for enterprise laptops, PCs, smartphones and tablets. Its flagship product, inSync, empowers an enterprise’s mobile workforce and IT teams with backup, IT-managed file sharing, data loss prevention, and rich analytics. Deployed in public or private cloud scenarios or on-premise, inSync is the only solution built with both IT needs and end-user experiences in mind. With offices in the U.S., India and United Kingdom, Druva is privately held and is backed by Nexus Venture Partners, Sequoia Capital and Tenaya Capital. For more information, visit www.druva.com.

About Recommind, Inc.

Recommind is a leader in unstructured data management, analysis and governance technology, delivering search-powered business applications that transform the way organizations find, manage, analyze and act upon data inside and outside the corporate network. Recommind’s solutions are all built on the CORE platform, which automatically accesses, organizes and analyzes large volumes of information in context from myriad sources. Recommind customers include AstraZeneca, BMW, Cisco, Clifford Chance, Marathon Oil, Morgan Lewis, The Securities and Exchange Commission (SEC), Swiss Re, US Department of Energy (DOE), White & Case and WilmerHale. Recommind is headquartered in San Francisco and has offices in New York, Boston, London, Sydney and Bonn, Germany. For more information go to www.recommind.com.