

Pinpoint Labs and CloudNine Partner to Simplify and Strengthen eDiscovery Workflows

Description

Pinpoint Labs and [CloudNine](#) have joined forces to streamline the eDiscovery process from data collection through review and production. This new integration connects CrossCopy Enterprise (CCE) and CrossCopy Mobile (CCM) directly with CloudNine LAW and CloudNine Review, giving legal, corporate, and government teams a faster, more defensible, and efficient way to manage modern data.

Through this partnership, users can collect mobile, local, and cloud-based data—including messages, files, and structured content—and seamlessly transfer it into CloudNine’s review ecosystem. By automating the connection between secure data collection and review-ready processing, the integration reduces friction, preserves defensibility, and eliminates the need for manual data handling.

“CloudNine clients now gain direct access to Pinpoint Labs’ targeted mobile collection technology, ensuring seamless integration into our processing and review workflows,” said Rick Clark, SVP, Strategic Partnerships at CloudNine. “This collaboration enhances defensibility, reduces risk, and delivers greater efficiency for our clients.”

The integration introduces key advantages:

- Unified workflow: Data collected in CrossCopy moves directly into CloudNine Review with no manual steps.
- Defensible by design: Chain of custody, metadata, and audit logs remain intact.
- Comprehensive coverage: Supports mobile messaging, cloud repositories, and on-prem data sources.
- Efficiency gains: Reduces preparation time and simplifies complex eDiscovery workflows.

“Our partnership with CloudNine represents a practical step forward in how legal teams handle data,” said Jon Rowe, CEO of Pinpoint Labs. “By pairing CrossCopy Mobile’s precision collection tools with CloudNine’s proven review capabilities, we’re giving professionals a more efficient, secure, and defensible way to work.”

Together, Pinpoint Labs and CloudNine are advancing the next generation of eDiscovery, where data flows seamlessly, securely, and intelligently.

To learn more about the partnership, view the official [press release here](#).

Date

02/08/2026

Date Created

10/23/2025