

# eDiscovery Amendments to the Federal Rules of Civil Procedure and Instant Message Archiving



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## Executive Summary

### New Challenges for Litigation Readiness

#### Rule 26 and Other Amendments to the Federal Rules of Civil Procedure

The newly amended Rule 26 (legislation approved in December 2006) and other changes to the Federal Rules of Civil Procedure (FRCP), which govern the production of evidence in most federal court cases, make the efficient management of corporate electronic records (eRecords) more important than ever. Failure to comply with the new electronic discovery (eDiscovery) rules can mean fines, sanctions, liability, and many other risks.

This paper explains the specific impacts of key FRCP amendments on your records management program:

- Rule 26(a), Explicitly defines electronically stored information (ESI) as discoverable
- Rule 26(f), Mandates early meet-and-confer sessions specifically to resolve eDiscovery issues
- Rule 26(b)(5), Addresses the inadvertent production of privileged information during eDiscovery
- Rule 26(b)(2), Provides guidance regarding claims that eRecords are unduly burdensome to produce
- Rule 37(f), Covers the loss of potential evidence in the course of routine records disposal

In conclusion, the paper also describes how you can leverage technology solutions and best practices to reduce the cost and risk associated with these changes, while providing optimal support for your legal team.

#### The New Rules on eDiscovery

Sooner or later your organization may be involved in litigation and if it is, your records management program will be severely tested. Are you prepared to produce relevant e-mails and attachments, instant messages, transaction logs and other eRecords upon request? As a host of well-publicized cases have shown, organizations that bungle eDiscovery are incurring multi-million dollar fines, spending millions retrieving and analyzing enormous volumes of information, and damaging their reputations in the bargain.

Already inundated with terabytes of data and challenged by heightened regulatory scrutiny, many organizations are struggling to bring their records management programs into compliance. New amendments to Rule 26 and other Federal Rules of Civil Procedure (FRCP), which govern discovery in civil and Federal litigation, exacerbate the pressures and multiply the consequences of failure. If litigation happens, unprepared organizations will find themselves reactively scrambling to address complex eDiscovery requests and will find themselves exposed to levels of cost and risk undreamed of just a few years ago.

Effective December 1, 2006, the new rules may also have been adopted three months in advance or even sooner in some states. New Jersey, for example, voted on July 27, 2006, that it would adopt the new FRCP amendments in their entirety, effective September 1, 2006. Other states, including Texas and California, have either adopted some of the new rules already, and/or have some of their own rules already in place.

#### Rule 26: Objectives and Overview

The new amendments centered on FRCP Rule 26 are landmark changes aimed specifically at helping courts and litigators navigate the brave new world of electronically stored information (ESI). The amendments contain several key objectives. Overall, they take crucial steps to deal specifically with the unprecedented challenges of eDiscovery and eRecords. They are intended to accelerate the exchange of information during the pre-trial period, while facilitating a smoother, less conflict-ridden, and less financially burdensome legal process for all parties.

These amended rules require organizations to pay attention as never before to how their records management program facilitates or frustrates eDiscovery. There is now far less legal ambiguity to hide behind where eRecords are concerned; and many fewer excuses for organizations that cannot readily answer questions about what records they have, where they are located, what form they are in, who is responsible for them, what

policies govern their retention and disposal, and how quickly they can be reviewed and produced in a specified format.

The new amendments can be categorized in terms of five major eDiscovery areas:

- Defining ESI as a separate class of discoverable information
- Mandatory meet-and-confer sessions to address eDiscovery issues must take place very early in the litigation
- Reasonably inaccessible electronic data and rules governing its production, storage and retrieval
- “Claims of privilege” and “claw back agreements” in cases of inadvertent production of privileged ESI
- Protection for organizations that inadvertently destroy potentially discoverable records in the course of normal, “good faith” records management operations

Details on each of these areas follow.

### **Making All Forms of ESI Discoverable**

The new Rule 26(a) explicitly defines ESI as a specific category of information to be disclosed. There is no longer any ambiguity about whether digital data constitutes a “document.” Organizations now have a clear responsibility to produce eRecords. These records specifically include email and Instant Messaging communications.

The amendments also permit the requesting party to request that ESI be produced in specific formats. The responding party can object to the request, but the parties must first meet and confer in an attempt to resolve the disagreement before a motion to compel can be filed. If need be, the court may order the form of production. Organizations therefore need to know exactly what formats their eRecords are stored in, what metadata is associated with them, and what formats they can reasonably be converted into.

### **Mandatory Early Meet-and-Confer**

An important amendment to the FRCP is Rule 26(f), which requires parties to meet within 120 days of the filing of litigation, and at least twenty-one days prior to the scheduling conference, specifically to discuss eDiscovery issues. The purpose of this Rule is to avoid loss of ESI and ensure its usability and timely production by resolving concerns up-front.

During these sessions, parties must make every effort to reach agreement on logistical issues, including relevant repositories and classes of information, production formats, and matters of privilege. Organizations must promptly identify all sources of ESI in their initial disclosures, meaning not only email servers and backup tapes, but also deleted data, data on systems no longer in use, and data in remote or third-party locations .All of this data must be identified up-front if the data will be used in claims or defenses. A report must then be provided to the court, pursuant to a scheduling order.

The implications of Rule 26(f) are huge. Organizations now need an up-to-date map of their entire eRecords landscape at their fingertips, along with the commensurate IT expertise to address and answer specific questions—from both parties’ counsel—about numbers of discoverable repositories, file types and locations, access timeframes, access constraints, cost implications, and relevance of metadata, etc. The need for the producing party (and often the requesting party as well) to bring a technology expert at meet-and-confer sessions is now a given.

Your organizations ability to know and describe your system capabilities so your attorneys can negotiate reasonable time schedules and limits for production volume will be critical. Organizations that lack a comprehensive map and archival of potentially relevant records will be at a major disadvantage from the outset. Conversely, organizations that can produce accurate inventories of electronic data repositories may save themselves millions of dollars in eDiscovery and settlement costs, and possibly even sway the outcome of the proceedings.

Rule 26(f) also demands that parties give early attention to data preservation. Providers risk claims of spoliation of evidence if litigation holds are not instituted quickly and efficiently since production requirements will be known up-front. On the other hand, the ability to agree during meet-and-confer sessions on what must

be preserved versus what can be disposed of per standard retention policies can save organizations money and protect against subsequent spoliation claims.

### **Implications of Rule 26 for Records Management**

The new Rule 26 and the other changes to the FRCP make the eDiscovery process more transparent in terms of disclosure. Organizations need to know exactly where their data is kept, what data storage technology is used to backup and archive them, how the retention schedule applies to them, how and when they are disposed of, how long it will take to produce them, and what formats they can readily be produced in, etc. The IT, Legal, and Records Management teams all need to work closely together to (1) establish a compliant, defensible eDiscovery process and (2) deal with eDiscovery issues early in litigation through the meet-and-confer process.

Identifying and preserving ESI Another important shift brought about by the new Rule 26 is the courts' increased emphasis on identifying and preserving relevant ESI. Organizations not only must know the terrain of their records management landscape—including email and instant messages—they must also be able to traverse it quickly and efficiently to control retention and disposal. If you can't explain where you put your data, or if you can't act quickly to prevent the destruction of potential evidence, you face sanctions or worse.

Likewise, it is absolutely essential for organizations to develop, document, institute, and verifiably enforce formal litigation hold and data preservation procedures. This includes creating communication distribution lists, documenting relevant activities, and defining procedures and accountability for instituting, monitoring, and releasing litigation holds. If you cannot enforce litigation holds you are at grave risk. This is particularly true of email systems, which are subpoenaed in a rapidly rising percentage of cases.

### **ESI that is not “Reasonably Accessible”**

Rule 26(b)(2) addresses the reality that some ESI can be unduly burdensome to produce.

In acknowledging that some information may be overwhelmingly difficult to retrieve (e.g., because the hardware/software required to restore it is obsolete, or the media it resides on is damaged), this rule specifies that a party need not produce eRecords it regards as “not reasonably accessible because of undue burden or cost.”

If, following meet-and-confer sessions, a claim of reasonable inaccessibility remains unresolved, the requesting party can introduce a motion to compel production to dispute the assertion. Likewise, the responding party can seek a protective order from the court barring production.

In either case, however, the burden is on the responding party to prove that the information is not reasonably accessible. Further, if the requestor can demonstrate that there is just cause showing that the evidence should be produced, the court may then order its production. When might ESI be deemed reasonably inaccessible? A range of factors will be involved, including:

- The burden or expenses of producing outweighs the likely benefit or relevance of the data
- The request is unduly cumulative or duplicative
- The quantity of data involved
- A party's inability to obtain the same or equivalent information from more accessible sources
- The magnitude of the issues at stake in the litigation
- The resources of the parties involved

Consider this metric: eDiscovery searches can cost \$1,000 to \$2,500 per backup tape and involve thousands of tapes.

In practice, therefore, a smaller organization being sued for \$100,000 and seeking to avoid an estimated cost burden of \$200,000 to recover requested ESI might receive a favorable ruling of reasonable inaccessibility. However, a global enterprise could be compelled to do whatever is necessary to produce similar evidence, particularly in a case where more is at stake.

In short: organizations lacking solid records management programs are much more likely to be burned by this rule than helped by it.

### **Safe Harbor for “Good Faith” Records Disposal**

Rule 37(f) is an entirely new and highly controversial amendment to the FRCP. In recognition of the fact that organizations cannot preserve all the data they generate, its purpose is to provide limited protection against sanctions for parties that have disposed of potentially discoverable data in the normal course of “good faith” business operations.

The rule states: “...absent exceptional circumstances, a court may not impose sanctions as the result of the routine, good-faith operation of an electronic information system.” However, an organization’s routine procedures will be carefully examined in this context.

This rule addresses the loss of ESI through routine procedures like deleting old e-mails and recycling storage media. While its intent is to prevent the sanctioning of innocent parties, it does not provide a loophole for organizations that purposefully destroy relevant data outside the bounds of documented procedures. If you cannot produce data that your policy says you should have available, you risk sanctions. If you have no retention policy, you risk sanctions.

Nor does Rule 37(f) help organizations that fail to preserve records via appropriate litigation holds—even before a suit is actually filed. Your organization is on notice and must cease the destruction of relevant records anytime litigation is reasonably foreseeable.

Even when an organization fails despite good-faith efforts to enforce a litigation hold and inadvertently disposes of records, it can still face sanctions for willful destruction of documents. In worst-case scenarios, organizations struggling to avoid sanctions have frozen all data disposal activities during litigation because they cannot identify pertinent records.

### **Claims of Privilege After Inadvertent Production**

The greater the volume of ESI produced in a lawsuit, the greater the likelihood that privileged information, such as trade secrets or financial information, may be inadvertently produced. The traditional ability to inspect all data and filter out privileged information is simply not possible given the staggering quantity and variety of eRecords that can be involved in large, complex litigations. For example, it is estimated that the average gigabyte of e-mail contains 100,000 printed pages of information, as compared to 3,000 pages for the average box of printed records. Hundreds of thousands of pages of ESI are now the norm in bigger case.

Rule 26(b)(5) includes a new section covering the accidental production of privileged information. It permits organizations to retract (“clawback”) privileged information following its discovery. Potential concerns regarding privilege are to be discussed during meet-and-confer sessions as part of the discovery plan.

### **Handling Privileged Information**

Rule 26(b) has specific implications for how organizations handle privileged information. Ideally it should be stored in separate repositories or otherwise classified as privileged upon storage, in order to meaningfully protect it during eDiscovery. This could save a great deal of time, money, and embarrassment in the course of litigation, and will be vastly preferable to the false sense of security that clawback agreements might engender.

### **Summary**

The bottom-line ramifications of Rule 26 and related changes are clear: To deal with eDiscovery challenges in a risk-averse manner, organizations must formalize document preservation and retention policies and procedures in a consistent, compliant, “good faith” records management program that proactively manages all forms of data—electronic and physical—enterprise wide.

The knowledge and control afforded by such a program enables you to enact and enforce litigation holds, document a compliant chain of custody, prevent spoliation claims, negotiate in good faith during meet-and-confer sessions, avoid turning over privileged information, support claims of reasonable inaccessibility, and provide a safe harbor in the event that potential evidence has been destroyed.

## Next Steps

Specific actions that organizations should take to prepare for litigation now and in the future:

- Formalize document preservation and retention policies and procedures in a consistent, compliant, “good faith” records management program
- Establish a litigation readiness team of Legal, IT, and Records Management that will establish the eDiscovery process and deal with eDiscovery issues
- Inventory systems and sources of data, and identify their content, location, and preferred form of production
- For key systems, perform an initial assessment of the cost and methods of production to identify “not reasonably accessible” systems. Identify system administrators and make sure they understand their roles.
- Apply retention policies to the systems and data sources.
- Develop, document, institute, and enforce formal litigation hold and data preservation procedures.

## Benefits

Organizations that implement records management best practices will be better prepared to meet the challenges of Rule 26. They will be able to demonstrate good faith and consistent eRecords management to courts, regulators and shareholders, while reducing storage and disposal fees and strengthening their business disaster recovery programs.

Effective eRecords management programs yield verifiable cost savings that pay for the initial program investment many times over, while making the ongoing program self-funding. Additionally, though it may be more difficult to measure, further cost savings can be gained by averting litigation and other compliance risk issues.

## DataCove IM Instant Message Archival Appliance

Tangent’s DataCove IM appliance can help your organization shift from partial archival solutions such as data back ups to proactive readiness via integrated email and IM archival solutions.

## For More Information

For more information on how you can create a legally credible Compliant Records Archival and Management System using DataCove and DataCove IM, please contact [1sales1@tangent.com](mailto:1sales1@tangent.com) or visit [www.datacove.net](http://www.datacove.net).

## APPENDIX A

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