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ONLINE ACCESS TO COURT RECORDS — FROM DOCUMENTS TO DATA, PARTICULARS TO PATTERNS*

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I. Introduction

FOR over a decade, the public has had remote access to federal court records held in electronic format. First available via dial-up connections, access migrated to the Web in 1998. That, and a succession of other improvements to both the scope and accessibility of the federal “Public Access to Court Electronic Records” (PACER) system, prompted the Administrative Office of the United States Courts to proclaim in 2001 that “the advancement of technology has brought the citizen ever closer to the courthouse” and that public access to court documents is faster, better and cheaper than at any prior time in U.S. history.

Since then, PACER content has continued to fill in. In September 2007, the United States Judicial Conference voted to add transcripts to the system.¹ Two United States federal district courts and three bankruptcy courts are testing it as a means of distributing digital audio recordings of court proceedings.² The federal courts are also exploring ways of expanding access to PACER. A pilot program announced in November 2007 will make the system available without charge at sixteen federal depository libraries.³ While the federal judiciary remains opposed to opening a video window into court proceedings, citizens can now access records on most matters of interest before any federal district or bankruptcy court.⁴ This

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access includes nearly all documents filed by the parties, orders and other rulings by the presiding judge and the final judgment. Although modest fees and usability barriers undoubtedly inhibit casual use by average citizens, intermediaries such as traditional media, bloggers and special interest web sites are increasingly filling the gap.

What has emerged, like so much that the Internet has brought about, is both startlingly new and rich with implications. What might it mean to have practical barriers that in the past separated most citizens (as well as interest groups and business entities) from court proceedings reduced to relative insignificance? The PACER program and the information environment surrounding it have developed to the point where it should be possible to see some of the likely gains—as well as the (as yet) missed opportunities—and the social costs resulting from increased transparency that must either be accepted or addressed. State court systems, lagging far behind the federal judiciary in creating comprehensive systems of remote public access, have, in important respects, taken quite different approaches. The contrast they furnish to the federal scheme may help illuminate key issues in this rapidly unfolding phenomenon.

Unquestionably, what the Administrative Office of the U.S. Courts and Judicial Conference of the United States have built—even without the contemplated extensions—offers citizens, journalists and academics unprecedented access to the details of individual court proceedings. But to hold PACER in that frame is to miss much of its impact. Moreover, some of the gains one might hope or expect to flow from enhanced access remain largely untouched by PACER and its less developed relatives in the states.

Identifying PACER’s full impact and unrealized possibilities and understanding why they exist, requires a closer and more critical look at the emerging federal model—what PACER makes possible and doesn’t, what forces have shaped the system’s design, who uses PACER and for what purposes and how the information it holds feeds into external information channels. This Article begins with those questions. It then proceeds to examine why state courts are, in general, approaching the same issues so differently.

II. PUBLIC ACCESS, A NON-CONTROVERSIAL (BUT ILL-DEFINED) GOOD

Why should improved public access to court proceedings be embraced as an important target of public action and expenditure, particularly at a time of stressed judicial budgets? Although the rights to public access in traditional physical terms arising from the Constitution and federal common law have not been understood as bearing directly on online
accessibility, decisions recognizing and delineating such rights provide an inventory of reasons why improving access through new technology might seem a straightforward good. Some of those decisions go little beyond reciting the long history of a common law “right to inspect and copy public records,” including those held by the judiciary, and asserting a strong connection between that right and democratic governance. More specific grounds have been articulated, however, particularly as courts have been forced to balance countervailing public and individual interests against the right of citizens or the press to observe a specific proceeding or to see and copy documents or other evidence submitted in the course of litigation. Among the fine purposes cited as justifying access are:

- Assuring that individual judicial proceedings are both fair and seen to be fair
- Ensuring that the “constitutionally protected ‘discussion and, where appropriate, criticism of governmental affairs’ and government officials is an informed one”
- Fostering public education about, and confidence in, the functioning of the legal system


6. In 2005, the Florida Committee on Privacy and Court Records concluded that even the explicit Florida constitutional right of public access “does not include an affirmative right to compel publication of records on the Internet or the dissemination of records in electronic form.” FLA. COMM. ON PRIVACY AND COURT RECORDS, REPORT ON PRIVACY, ACCESS, AND COURT RECORDS 125 (2005). Remote access aside, the application of the right to see and copy trial evidence to evidence submitted in electronic form is a matter on which the Supreme Court has not spoken and the circuit courts are not in agreement. See Coffey, supra note 6, at 1263. At one end of the circuit court spectrum is the Second Circuit, which held in United States v. Myers that “only the most compelling” circumstances can overcome the presumption of access, thereby enabling the media to copy videotaped evidence. 635 F.2d 945, 952 (2d Cir. 1980). At the other end of the spectrum is the Fifth Circuit, which has refused to recognize a right to copy electronic evidence. See Belo Broad. Corp. v. Clark, 654 F.2d 423, 427 (5th Cir. 1981). The majority of circuits lie in between. See Coffey, supra note 6, at 1277-83.


8. See Richmond Newspapers, 448 U.S. at 570.


10. See Richmond Newspapers, 448 U.S. at 573 (Brennan, J., concurring).
Permitting the public the opportunity to monitor and respond to ("check") the judicial process\textsuperscript{11} 
Providing an outlet for community "concern, hostility, and emotion" in cases that are in the public eye\textsuperscript{12}

Bearing more directly on the importance of online access are decisions that stress the equality interest in providing those who are unable to attend a legal proceeding with an opportunity to scrutinize evidence, rulings and other events—an opportunity comparable to the one available to those of the public who are able to be present at the courthouse.\textsuperscript{13}

High profile proceedings bring the pressure for public access to a peak. Criminal prosecutions or civil suits involving celebrities have this effect. This holds for not only individuals previously well known from civic life, sports or the arts, but also for individuals and corporations thrust into the public consciousness by the very events that are the subject of legal action. Trials and trial preliminaries that deal with alleged wrongdoing by public officials, and those where the core matter touches many lives—whether a corporate bankruptcy or acid rain—provide especially compelling cases.

In the high profile case (national or local), access to documents for the average citizen is likely to pale in importance alongside the prospect of "gavel to gavel" coverage. With conspicuous ad hoc exceptions,\textsuperscript{14} federal

\textsuperscript{11} See Globe Newspaper Co., 457 U.S. at 604-06.
\textsuperscript{13} See United States v. Mitchell, 551 F.2d 1252, 1258 (D.C. Cir. 1976), rev'd sub nom. Nixon v. Warner Commc'n's, 435 U.S. 589 (1978); see also United States v. Antar, 38 F.3d 1348, 1360 (3d Cir. 1994) ("[I]t would be an odd result indeed were we to declare that our courtrooms must be open, but that transcripts of the proceedings occurring there may be closed, for what exists of the right of access if it extends only to those who can squeeze through the door?").

An inventory drawn from sources beyond court decisions dealing with rights of access is furnished by Daniel Solove in his book, The Digital Person. See DANIEL J. SOLOVE, THE DIGITAL PERSON: TECHNOLOGY AND PRIVACY IN THE INFORMATION AGE 140 (2004). Solove identified and elaborated upon four distinct public functions served by access to government records, including but not limited to court records: (1) improved public accountability and public education through illumination and scrutiny of the activities or proceedings involved; (2) better informed decisions about the performance and backgrounds of particular public officials or candidates for office; (3) facilitation of transactions that depend on information about the status of property, individuals or legal proceedings; and (4) dissemination of pertinent information of other kinds about individuals and entities. See id.

court hearings and trials, unlike those in some states, remain off limits to cameras.\textsuperscript{15} Subsequent access to transcripts, non-testimonial evidence, and—in all likelihood, someday—full audio coverage, can provide a partial substitute. But, with or without full trial coverage, effective public understanding and scrutiny of the judicial process require access to rulings of the court and to documents filed by parties. Interest in a case may generate wide interest in indictments, complaints, motions and court orders long before trial. And, of course, judgments following trials are not how most judicial proceedings conclude. When a high profile case ends in a plea bargain, summary judgment ruling, a consent decree or the like, the broad public and news media appropriately want prompt access to the full text of those documents and associated filings by the parties as well.\textsuperscript{16} Referring to cases that hold that documents and exhibits “filed with or introduced into evidence in a federal court are public records,” the D.C. Circuit observed:

\begin{quote}
A court proceeding, unlike the processes for much decisionmaking by executive and legislative officials, is in its entirety and by its very nature a matter of legal significance; all of the documents filed with the court, as well as the transcript of the proceeding itself, are maintained as the official “record” of what transpired.\textsuperscript{17}
\end{quote}

Debate on important policy issues can also be aided by review of multiple cases of a particular type. Directly or through an intermediary, PACER can be used by those concerned about overreaching copyright claims,\textsuperscript{18}

\textsuperscript{15} See Fed. R. Crim. P. 53 (“Except as otherwise provided by a statute or these rules, the court must not permit the taking of photographs in the courtroom during judicial proceedings or the broadcasting of judicial proceedings from the courtroom.”). In recent years, bills have been introduced in Congress that would authorize the presiding judge of a federal trial or appellate court proceeding to allow video and audio recording in appropriate cases. See, e.g., Sunshine in the Courtroom Act, S. 352, 110th Cong. (2007), available at http://www.govtrack.us/congress/bill.xpd?tab=other&bill=s110-352; C-Span Timeline: Cameras in the Court, http://www.c-span.org/camerasinthecourt/timeline.asp (last visited Mar. 17, 2008). To date they have not passed. See id.

\textsuperscript{16} The online version of the Washington Post’s account of Jack Abramoff’s plea agreement includes a link to the agreement itself. See Susan Schmidt & James V. Grimaldi, Abramoff Pleads Guilty to 3 Counts, WASH. POST, Jan. 4, 2006, at A1, available at http://www.washingtonpost.com/wp-dyn/content/article/2006/01/03/AR2006010300474.html.

\textsuperscript{17} Washington Legal Found. v. U.S. Sentencing Comm’n, 89 F.3d 897, 906 (D.C. Cir. 1996) (dicta) (citation omitted).

the rights of university and college students, consequences of amendments to the Federal Bankruptcy Act or the stance taken by the current administration on issues of climate change.

The aims or purposes supporting citizen access to legal proceedings reviewed above have not been used in this country to filter or limit that access. Judicial discretion to consider a requester's likely purpose in restricting access to certain proceedings, exhibits or records is acknowledged, but once material has been placed in the record it becomes available to any and all. Individuals and entities with motives that are far removed from holding courts accountable or gaining greater understanding of the judicial role or a public issue—motives ranging from simple curiosity to more serious concern about particular individuals or firms and commercial self-interest to ill will—are not denied access to courthouse records. This is particularly clear with federal bankruptcy proceedings as to which a statute declares the right of creditors and others to examine case dockets and filings "at reasonable times without charge." PACER has been erected in the same model. Indeed, it is fair to see in the system's evolving design a conscious effort to attract and accommodate users pursuing aims other than public scrutiny of the judicial process.

III. POLICIES AND FORCES THAT HAVE PROPELLED AND SHAPED THE PACER SYSTEM

A. PACER'S ORIGINS

Those tracing the history of PACER date its birth in 1990, when an appropriations act authorized the federal judiciary to build a system furnishing remote access to court records, to be supported by funds generated by access fees. Indeed, the act provided no general revenues for the initiative. Three years later, a report of the House Appropriations Committee stressed the value of the initial system to other components of the federal government, and urged "the Judiciary [to] equip all courts, as rapidly as is feasible, with the capability for making such records available electronically and for collecting fees for doing so." The same report explicitly approved the imposition of those fees on other government departments. By the mid-1990s, some 180 federal courts were offering fee-


20. See Nixon v. Warner Commc'ns, 435 U.S. 589, 598 (1978) ("Every court has supervisory power over its own records and files, and access has been denied where court files might have become a vehicle for improper purposes.").

21. 11 U.S.C. § 107(a) (2007); see also In re Gitto Global, 422 F.3d 1, 6-11 (1st Cir. 2005).


23. See id.
Based public access to their case management records via the then dial-up PACER system. A large fraction of their traffic came from the Justice Department and other governmental units.\textsuperscript{24}

Initially, those using the system had to retrieve case records on a jurisdiction-by-jurisdiction basis, which meant they had to know which court was involved. Since nearly all users at the time were lawyers, government departments or others monitoring specific cases, that posed little hardship. Pressure came from other quarters, however, for a nationwide search capability. That led the Administrative Office to superimpose a national index on the records held by individual courts. Work on the U.S. Party/Case Index began in 1995, and it was complete in 1997.\textsuperscript{25} The addition of this national index was followed by PACER’s move to a web interface in 1998, and the spread of a new electronic filing system.\textsuperscript{26} That filing system expanded the available case information from docket entries to much more. The result was an explosion of use; significantly, use by others than those directly involved in or following specific litigation. There were 20,028 user accounts in 1995, 39,408 in 1999 and 270,000 in 2003.\textsuperscript{27}

Several factors explain this rapid growth. To begin, PACER benefited from synergy with efforts by other branches of government to connect with the public via the Internet and the spreading public expectation that official information could be found online. In addition, as already noted, remote access was easily understood and supported as merely a more effective means of honoring the courts’ historic commitment to transparency. Both the value and meaning of openness were largely assumed to be self-evident and, at least initially, non-controversial. Importantly, it was possible—with relatively little difficulty—to append this new mode of public access to technology and data structures that were independently justified by the gains they offered courts and direct participants in litigation. And finally, online access was set up to be self-financing, paid for by fees that users appeared quite willing to pay.

\textsuperscript{24} See id.


The E-Government Act of 2002 (the Act) gave legislative support, along with some added impetus and specificity, to the federal courts' use of the Internet as a means of delivering information that historically was available in hardcopy.28 Primarily concerned with other governmental functions, the Act devoted only one section to the judiciary.29 That section set down minimum requirements for the dissemination of several types of information important to overlapping (but quite different) constituencies. To begin, it sought to assure that anyone with existing or potential business before a federal court would be able to obtain basic contact information, current court rules, standard forms and the like online.30 Improved access to the law as embodied in a court's rulings in individual proceedings (case law) by those having a desire to know and apply it was the apparent target of a requirement that all written opinions, whether or not designated for publication, be placed online in "text searchable format" and kept there.31 Finally, public access to records generated by litigation was the subject of a set of provisions that effectively endorsed the existing PACER model while thrusting all critical policy questions about purpose and protection of countervailing interests onto the federal judiciary.


30. See E-Government Act § 205(a).

31. See § 205(a)(5).
The provisions bearing on PACER included mandates that court websites provide access to all docketing information and also, subject to exceptions, to all case filings made in or converted to digital format. The Act directed the Judicial Conference to explore the feasibility of connecting docketing and filing systems so that "all filings, decisions, and rulings in each case" could be retrieved by following links from the online docket sheet, even though by 2002 that functionality was already part of PACER. Lastly, it softened the requirement that access be conditioned on payment of fees, by amending the underlying appropriation act language to authorize fees "only to the extent necessary."  

Growing alarm about possible negative consequences flowing from unlimited remote access was expressed in two specific exceptions and a broad charge to the judiciary (individually and collectively) to take steps to assure adequate protection of "privacy and security." The first exception simply made clear that although the Act aimed to improve access through the medium of the Internet, it required no change in existing rules and procedures; the Act provided: "Documents that are filed that are otherwise available to the public, such as documents filed under seal, shall not be made available online." The second exception limited the temporal scope of the Act's requirement. Reflecting implicit assumptions that public access to court proceedings relates only to individual cases and has its principal, if not exclusive, value close to the time they take place, the Act required only that courts keep the docket information and filings of a case online for a year after it has closed.  

Congress left to judicial rulemaking the more difficult issues of whether the balance between public access in this new mode and competing concerns of the sort suggested by the words "privacy and security" should be struck differently online than with paper records held at the courthouse. The legislation called upon the Supreme Court and Judicial Conference of the United States to develop court rules protecting "privacy and security concerns." Those rules, it said, should "to the extent practicable" apply uniformly throughout the federal courts and draw upon "best practices in Federal and State courts."
The effective date of the provisions requiring access to electronically stored documents was August 2007. To the already flourishing PACER program, the Act furnished a fresh source of legitimacy, a new banner “E-Government” and a timetable. The rules the Act called for dealing with “privacy and security” took effect December 1, 2007. Even as they did, however, there were signs of instability in the initial resolution of the conflict between the values served by public access and concerns about potential harms struck by the Judicial Conference. Because of fears about risks to cooperating witnesses, the Justice Department requested that plea bargains be removed from PACER, a proposal on which the Judicial Conference of the United States has solicited public comment. This early evidence of conflict, coupled with quite different conclusions about the proper scope and terms of online access among the states, provides powerful evidence that the underlying issues are complex. Moreover, such evidence indicates that the straightforward application of historic norms and practices worked out in relation to physical documents and records to the rapidly evolving online environment may not, in the end, prove either feasible or desirable.

C. Access Delivered Through a System Built for Lawyers, Judges and Court Personnel

The federal courts did not establish computer-based case management systems or subsequent electronic filing and document management systems in order to provide the public with better access to court records. Those systems were created because they offered major gains for judges and court administrators. Remote access to them was also of immediate and direct benefit to lawyers, not only those already engaged in a federal practice, but also those who might consider representation in federal cases once one of the major advantages of proximity to the courthouse was removed. By reducing the amount of records review and copying taking place in the courthouse, online access promised to reduce the record re-

should allow parties, where necessary, to file an un-redacted copy of the same document under seal. See id.


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In addition, as previously noted, remote access provided immediate payoff for government departments with a direct interest in litigation—agencies ranging from the Social Security Administration to the Justice Department. The benefits of electronic storage and access were so clear that they led some courts to convert paper documents to an electronic format prior to the introduction of electronic filing.

As components of systems designed principally to produce benefits for the direct participants in the litigation process, PACER’s tools for remote access reflect the underlying institutional architecture. Civil suits, bankruptcies and criminal prosecutions are lodged with individual courts. Just as courts, not some central bureau, maintained the dockets and held the case records in hardcopy, so the new electronic counterparts were installed court by court. Nevertheless, the electronic systems were pushed and guided by encouragement, software, technical support and training from the national Administrative Office. The E-Government Act reflected this reality; its action mandates were directed at each individual federal court, not some higher level collectivity or office. Although the federal courts’ electronic record systems are today largely compatible and offer a consistent interface to both lawyers and the public, PACER is fundamentally an aggregation of 200 or so individual court databases rather than a consolidated national data system. The principal activities of the program’s national office are maintenance of the national case index, user registration, technical support and collection of fees.

D. Remote Access at No Public Expense

Although congressional appropriations paid for the staff and computer systems necessary to create the case management and electronic filing infrastructure upon which PACER rests, they did not fund public access. Historically, courthouse access to paper records had been free in only the most literal sense. Court clerks were not authorized to charge lawyers, journalists, land title companies, credit agencies, academics or curious members of the public who wanted to inspect particular litigation records in their custody. Inspection also included the right to take notes. Though a few enterprising researchers managed to stretch note-taking so...


42. Section 205(a) of the Act begins: “The Chief Justice of the United States, the chief judge of each circuit and district and of the Court of Federal Claims, and the chief bankruptcy judge of each district shall cause to be established and maintained, for the court of which the judge is chief justice or judge, a website that contains the following information or links to websites with the following information. . . .” E-Government Act of 2002, Pub. L. No. 107-347, § 205(a), 116 Stat. 2899, 2915 (2002).

as to encompass use of their own copying equipment, photocopies produced by court machines carried a steep price ($0.50 a page). Against this background, online user fees could readily be set so as to compare favorably with the full costs of obtaining records through visits to the courthouse. Indeed, even for many directly involved in litigation, remote access at PACER rates offered net savings. Congress saw this as a way to fund remote access, and the Administrative Office of the U.S. Courts made the arithmetic work. As a self-financing activity, independent of congressional appropriations, PACER was free to grow and evolve under the management of the Administrative Office and policy guidance from the Judicial Conference of the United States, with only the lightest oversight by Congress.

The explosive growth in use of the system over the last decade generated revenues on a scale permitting the expansions and improvements noted previously, cross subsidy in the form of free use by electronic filers and selected others, IT training for judges and staff and other arguably related programs. Since that growth took off in 1998, PACER fees have not been cut, but were, in fact, increased from seven cents to eight cents per page in 2005, yielding revenue faster than the courts have been able to spend.

E. Public Access in Service of a Burgeoning Information Industry

The “public” that has taken advantage of the PACER system, paid its fees, encouraged and sustained its growth and shaped its features has a

distinctive profile. As already noted, two important constituent groups have been lawyers and non-judicial governmental agencies. But the heaviest users by far have been information resellers—credit rating agencies, legal information vendors and the like.\textsuperscript{49} This is not by chance; the system has unmistakably been shaped to meet the needs of this business sector. The federal bankruptcy courts, historically a critical information source for the credit industry and those serving it,\textsuperscript{50} have been the engine driving the spread of remote access, digital case records and electronic filing.\textsuperscript{51}

Roughly seventy percent of PACER usage concerns bankruptcy cases.\textsuperscript{52} This illuminates a crucial fact about PACER, namely that the information to which it affords access (docket entries, case documents and more) holds immense value in the world of commerce. That value flows not from the light it casts on the performance of the judicial system or on legal issues but rather from what court records reveal about individuals and entities engaged in litigation. Intermediaries gathering information from court records for resale have grown in number, size, sophistication and profitability in the "Internet Age." The country's three major credit reporting agencies now hold extensive records on most adults.

Those records combine data drawn from private sources (e.g., financial institutions and creditors) with information drawn from court records (federal, state and local—bankruptcy filings, mortgage foreclosures, judgments and liens).\textsuperscript{53} The large information company ChoicePoint offers as one component of its “Enhanced Due Diligence services suite,” a civil court search. The company explains that the service helps users deter-

\begin{itemize}
\item \textsuperscript{50} Reflecting the broad potential financial interest in a bankruptcy proceeding, section 107 of the Bankruptcy Code has long provided for access to the docket and all documents filed in bankruptcy proceedings, subject to limited exceptions. See 11 U.S.C. § 107 (1952); Frank Volk, What Do Scandal and Defamation Have to Do with the Code? The Law Governing Sealing Orders under 11 U.S.C. §107, 26-9 AMR. BANKR. INST. J. 12 (Nov. 2007).
\item \textsuperscript{51} According to the most recent annual report of the Administrative Office: The bankruptcy courts continue to use electronic filing to its best advantage . . . . [A]t least 80 percent of cases are being opened electronically by attorneys in about 80 of the bankruptcy courts, and in many bankruptcy courts nearly all of the cases are being filed electronically. Annual Report of the Director 2006, supra note 47, at 23.
\item \textsuperscript{52} See Electronic Access to Bankruptcy Courts Boon to Public, supra note 1.
\end{itemize}
mine "if your business partners and employees are involved in monetary law suits or have pending judgments," and thus helps "you feel secure about the people you place in positions of trust and authority." As 2008 began, the legal information vendor FastCase added a ChoicePoint search to its range of subscriber offerings. In doing so, it suggested numerous professional uses:

Need to find out whether your new bankruptcy client has filed before (or whether they've disclosed all of their assets)? What about finding more information about the spouse in a family law proceeding, or whether a potential defendant is judgment-proof for a lack of assets? What about researching an opposing witness? . . . In some cases, this kind of due diligence is required by statute (bankruptcy, for example)—in other cases, it's just good lawyering to find out everything you can about the parties, witnesses, or potential parties in a suit.

Information services tailored for those evaluating potential corporate acquisitions or joint ventures and law firms plotting marketing strategies also incorporate litigation data.

To a modest degree, PACER itself facilitates such "due diligence" and market research. Cutting across the individual court case data collections is the now-nearly comprehensive, nationwide index. That allows registered PACER users to retrieve cases by party name and, with bankruptcy proceedings, party name and Social Security number. The privacy concerns articulated in the E-Government Act led to a federal court policy and ultimately, effective December 1, 2007, new court rules directing attorneys to avoid the inclusion of certain personal identifying information (including full Social Security numbers) in case documents. Those rules require that Social Security numbers included in new filings be truncated to the last four digits but leave older records unaffected. PACER's national index has been adjusted to allow search by party name and just those final four digits. The index also allows retrieval of filings by case


55. See E-mail from Fastcase, Inc., to author Uan. 8, 2008) (on file with author). The reference to due diligence in bankruptcy cases alludes to those cases that have held attorneys are not justified in taking their clients' word on prior filings. See In re Oliver, 323 B.R. 769, 773-74 (Bankr. M.D. Ala. 2005) (sanctioning attorney for failure to consult court's electronic records prior to filing).


57. This provides reasonable assurance to researchers that a search on an individual with a common name will not retrieve litigation involving namesakes, but
category, a feature of value to those who want to restrict a search to an individual or entity's litigation of a certain type—IBM's patent litigation, for example—rather than the full array of its suits.

Nonetheless, as a direct means of gathering information on a prospective borrower, business partner or client, PACER is both clumsy and seriously incomplete. Its incompleteness is unavoidable. No federal court information system is going to include data from cases filed in state or local courts or augment case records with information drawn from employers, landlords or creditors. It is through the aggregation of data across such boundaries that the private information sector has achieved such enormous growth. PACER's interface and search tools are quite adequate to information industry requirements for gathering data held in federal court systems. On the other hand, they are sufficiently limited that they provide a market for commercial database offerings that consist of PACER data and a more sophisticated search engine.\(^{58}\)

The commercial value of PACER to those resellers has financed the system, kept its fees at modest levels and, as previously noted, even allowed some cross-subsidy.\(^{59}\) Congress has explicitly authorized the latter.\(^{60}\) The current fee schedule allows individual courts to exempt from fees certain uses and users—non-profits, scholars and bankruptcy case trustees.\(^{61}\)

The wholesale data-flows from this public source are not cost-free. The most obvious costs stem from the resulting lack of control. With court records rapidly and routinely gathered and stored in multiple private data collections, subsequent official actions that "expunge" or "seal" them lose practical effect. Even without such discrete actions aimed at withdrawing court records from public access, there lies the as-yet-unanswered-question of how long diverse interests in personal privacy should be subordinated to the need for judicial transparency. Since the practical obscurity of paper records increases over time, policies designed to shield


those involved in court proceedings from life-long consequences to reputation have largely been focused on the young. But with searchable electronic data, proceedings that occurred decades ago are every bit as conspicuous as the most recent ones. Reflecting a highly conservative view of the public interest in transparency, the E-Government Act’s mandate that federal court docket entries and electronic filings in a case be accessible online extends only a year beyond the action’s termination. To date, however, PACER data has simply accumulated. The federal courts have yet to face the issues of when to retire old case records to less accessible archival storage and whether access ought to be limited, after a period, to certain types of cases. The courts may never be able to address these issues effectively because of the unconstrained private sector re-dissemination of PACER data. Widespread dissemination of information from court records also increases the ease with which those with malevolent purposes can use them to cause harm.

The skewing effect that this financial dependence on the market value of court records has had on system design is far less conspicuous. Features with reasonable prospects of furthering the foundational goals of transparency, judicial accountability, public education and informed debate on important matters of policy have been ignored or rejected. Otherwise-beneficial arrangements that might have threatened the willingness of the commercial sector to pay PACER fees have not been treated as realistic options.

F. Greater Transparency for Litigants than Judges or Attorneys

The dominant concept of openness in the judicial process and its corollary, public access to court documents, are—like the judicial process itself—rooted in the particular. Public interest in a specific civil or criminal matter typically frames the arguments for access. Access is said to be important so that individual judicial proceedings can be monitored, checked and seen to be fair. Some view access to cases in the public eye as providing an important “outlet for community concern, hostility, and emotion.” Access to litigation bearing on the performance of public officials ensures that “constitutionally protected ‘discussion of governmental affairs’ is an informed one.” Even examples of access as fostering public

62. See E-Government Act § 205(b)(2) (providing that electronic files and docket information concerning cases that have been closed for more than one year need not be made available online).

63. See LoPucki, supra note 45, at 2162-66 (outlining and disputing various arguments in favor of current status quo in electronic court-data dissemination).

64. See id.


education about, and confidence in, the functioning of the legal system tend to be expressed in the particular. When applied to other branches of government, however, measures designed to improve transparency and accountability extend to such factors as performance over time, performance of individual public officials and ongoing public functions.

By most measures, the federal PACER system and its underlying electronic filing and case management infrastructure work well for those directly involved in, or concerned about, specific litigated matters. In this it dramatically improves upon the type of records investigation historically possible with documents held at the courthouse. The superimposed national index offers a radically new capability, one designed to meet the needs of those seeking to gather information about litigation that involves a particular individual or entity, all such litigation or all such litigation of a particular type. It also facilitates the harvesting and aggregating activities of commercial resellers—from the credit rating bureaus to those creating sophisticated market or deal analysis services for businesses and law firms. Litigants in the federal courts are thereby exposed to scrutiny by any and all who would know more about them regardless of purpose.

Significantly, the same is not true of the central figures in the litigation process—lawyers and judges. Evidence of their performance in a particular known case can be retrieved, but there is no search feature comparable to PACER's party name search that would allow a user to gather and inspect judge or attorney actions across multiple cases. Of course, the system holds this data, but it does not permit the data fields for judges and attorneys to be the subjects of search. They are left off both the nationwide index and the search functions at individual court sites. Those considering retaining a particular attorney or firm, and those confronting a judge, value such information and can obtain it using commercial systems built from docket data drawn from PACER.


68. See, e.g., Strategic Profiles with LexisNexis CourtLink, http://www.lexisnexis.com/courtl ink/online/strategicprofiles.asp [hereinafter CourtLink] (last visited Mar. 24, 2008); Westlaw CourtExpress, http://west.thomson.com/westlawcourtxpress/westlawcourtxpress.aspx [hereinafter CourtExpress] (last visited Mar. 24, 2008). The commercial offerings that enable subscribers to assemble judge and attorney profiles derived from case data include LexisNexis's Courtlink and Thomson/West's CourtExpress. See CourtLink, supra; CourtExpress, supra. West offers the latter both as a standalone service and through the comprehensive Westlaw service. See CourtExpress, supra. LexisNexis Courtlink offers "Strategic Profiles," which provide the ability to "[s]ee a sampling of an attorney or law firm's experience in a specific nature of suit or in front of a particular judge." CourtLink, supra. It also enables users to retrieve a particular "judge's experience in a case type." Id. (highlighting product's capabilities to provide judicial profiles). See generally David V. Dileentschneider, Litigation and Litigation Support Systems; Strategic Advantages Through Litigation Support, METROPOLITAN CORP. COUNS., Dec. 2004, at 34 (discussing use of CourtLink and other LexisNexis products to build successful litigation strategies). Using Thomson/West's CourtEx-
truly designed to foster greater judicial transparency, it would allow the same.

IV. THE PACER MODEL—REJECTED OR UNATTAINABLE IN MOST STATES

It was over a decade ago that the federal judiciary embarked on its ambitious program of converting the litigation process from paper to electronic media and of providing remote access to the resulting digital records. Due to a cluster of mutually reinforcing factors, state court systems have been far slower and less coordinated in making this transition. Moreover, several of the first movers in this area have chosen means that severely compromise public access when compared with those employed by the federal judiciary.

A. Electronic Filing and Digital Conversion More Generally Proceeding at a Far Slower Pace

By the end of 2007, electronic filing was an option in nearly all federal trial courts and was mandatory in a large number; yet only about half the states even had rules permitting electronic filing. In several of those, it was, in fact, available in only a few courts. Computer-based case management or docketing systems have become widespread, but remote access is, at best, uneven. Additionally, without electronic filing and the resulting digital case records, online access offers only modest benefits, especially to those not directly involved in a particular piece of litigation. In sum, the state courts seriously lag behind the federal courts in this area and, as a group, vary in their implementation of computer-based case management and filing systems, and online public access to them.
Although years behind, New York appears to be one state following a path similar to that of the federal courts. With authorization from legislation passed in 2005 and encouragement from a 2004 commission report, the New York State Office of Court Administration has launched a pilot electronic filing program in the state-level trial courts, serving fifteen counties as well as the state court of claims. Currently, the program is optional and limited to only certain categories of litigation. Prior to extending online access to the resulting electronic case files, New York had already opened Web access to docketing information held by a statewide case management system. Unlike most other states, New York has embraced PACER's core principle that online access should extend to any and all records that members of the public have a right to view and copy at the courthouse. Implementation is proceeding cautiously, however, due in part to uncertainty about that principle's full implications.

Even at this early stage, certain elements of the New York public access system provide a useful perspective on aspects of PACER. PACER users must register, and their subsequent use is logged and charged. In contrast, use of the New York online access system is both free and anonymous. Like PACER, the New York system contains a jurisdiction-wide search capability; however, unlike PACER it permits searches to be run on the name of a judge or attorney.

Free public access does mean that New York has decided to forego deriving revenue from the value of court data to information resellers. The New York system's Web interface is carefully designed to prevent automated data harvesting, and the site's terms of use specifically forbid com-


76. See id. (explaining capabilities of system in tracking pending and past cases).
The aim is not to deny court records to those engaged in such redistribution, but rather to protect the state's sales of court information in bulk and to shield the public access servers from heavy traffic generated by wholesale data mining. This two-tier approach drops the access threshold for citizens, journalists and scholars without sacrificing court data as a revenue source. It also forces commercial data gatherers into a tighter relationship with the state. That, at least potentially, gives the New York court system greater control over the practices of those holding and redistributing information drawn from court records than the federal courts retain.

B. The Difficulty of Realizing a Coordinated or Uniform Approach

The Administrative Office of the United States Courts and the Judicial Conference of the United States have led the federal courts' conversion from paper records and filing to electronic media. From an early point, their goal has been the use of the same case management and electronic filing systems throughout the federal judiciary. While individual district, bankruptcy and circuit courts retained important measures of control over timing and details, the pace, support and controls flowing from the national effort minimized the risk that individual courts would independently adopt different, and perhaps incompatible, systems.

78. See New York State Unified Court System, WebCivil Supreme, http://iapps.courts.state.ny.us/webcivil/FCASMain (last visited Apr. 17, 2008) (requiring users to respond to graphically displayed letters or spoken questions and presenting conditions of use that forbid data mining). Other states have considered a similar approach out of privacy concerns. See SUPREME COURT ADVISORY COMM. ON RULES OF PUBLIC ACCESS TO RECORDS OF THE JUDICIAL BRANCH, FINAL REPORT 21 (June 28, 2004), available at, http://www.courtaccess.org/states/mn/documents/mn-accessrulefinalreport-06-04.pdf ("[T]he committee considered technology that would attempt to make pre-conviction court records accessible in some way via the Internet, but less susceptible to automated harvesting by commercial data brokers.").

79. A portion of the revenues from such transactions are available to the judiciary through a "data processing offset fund." See N.Y. State Fin. Law § 94-b (2008).

80. As of March 2008, sixteen entities were purchasing civil court data in bulk from the New York State Office of Court Administration; another nine, housing court data. Email from e-Courts Administrator to author (Mar. 7, 2008) (on file with author). The rate schedule then in effect imposed a one-time charge of $20,000 for the initial download and a weekly charge of $1,000 for daily updates of the civil docket information (available four times a day) from the state-level trial courts across all sixty-two New York counties. See New York Unified Court System, Case Information Rate Schedule (June 2007) (on file with author).

81. The terms under which the New York State Office of Court Administration licenses housing court data requires any purchaser who makes that data available to those screening potential tenants or mortgagors to attach the notice: "A LAWSUIT IN HOUSING COURT DOES NOT NECESSARILY MEAN THAT A TENANT OWED RENT OR WAS EVICTED FROM AN APARTMENT." New York State Office of Court Administration, Agreement for Receipt of Computerized Records and Information (on file with author).
The New York Consolidated Court System follows a similar statewide approach. In most states, however, such uniformity is a distant prospect—if not an impossibility—because of how their trial courts are funded and administered. In 2003, California's Chief Justice Ronald George, then Chair of the Conference of Chief Justices, was asked to compare public access in the states with that being achieved through PACER. His response highlighted a profound structural difference between federal and state courts:

It is a monumental effort to achieve coordination even on a state-wide basis, let alone attempt to have a coordinated approach among the states. There is a fundamental difference, of course, in the structure and financing of our state and federal judicial systems . . . . [U]ntil recently in California and certainly in many other states still, funding came mainly from county governments . . . . So each court and county developed its own procedures, including procedures for electronic access . . . .

In the federal courts, of course, funding is centralized and the system is much smaller, and therefore it is much easier for the federal system to develop uniform practices.\(^{82}\)

In some of the largest states, judicial administration and funding remain so decentralized that individual courts, counties or districts make the key decisions about implementation of new document filing, case management systems and online access systems. In several states, the custodian of each trial court's records, the clerk, holds a constitutional office and is elected by the local populace, enjoying substantial political—if not complete legal—autonomy.\(^{83}\) The very first legal issue addressed in a 2005 report of the Florida Committee on Privacy and Court Records was whether clerks were subject to the supervision and rule-making authority of the state supreme court.\(^{84}\) While the committee concluded that they were, the issue demanded serious attention.\(^{85}\) The Florida Supreme Court had previously imposed a moratorium on online access to court records pending the formulation and promulgation of statewide policies. The moratorium found broad support because of the lack of caution and consultation with which some court clerks had begun placing judicial

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83. See Fla. Const. art. V, § 16 (providing for office of clerk of circuit court in each county); Fla. Const. art. VIII, § 1(d) (providing for elections of county officials, including for clerk of county circuit court).


85. See id. (finding clerks subject to authority of state supreme court).
records on the Web. In Oklahoma, the political power and administrative autonomy of district court clerks blocked an effort by the state judiciary's administrative office to establish a single statewide case management system.

California provides stark illustration of the unfortunate consequences that can result from decentralization. Units of the California judiciary, large and small, have felt enormous pressure to realize the efficiencies and cost-savings of conversion to computer-based case management and electronic filing. Trial court systems operating in large population centers, such as Los Angeles and San Francisco—both of which handle immense annual volumes—have been drawn by the huge potential benefits of switching from paper-based to digital records. Some smaller units have also been early adopters because of the ease of conversion resulting from their small scale. Although the pressures are statewide, and the advantages of a coordinated approach obvious, the extreme autonomy of the state's trial courts has relegated top state judicial officials to the role of boundary-setters. In the absence of an effective state-level initiative, California trial courts have taken very different approaches to electronic filing, case management and online access to court records.

The Administrative Office of the California Judicial Branch and the state Judicial Council have tried to influence local decisions, but the resources, incentives and initiative all lie with individual courts. Courts in the state's fifty-eight counties have more than 200 case management systems. Cross-system compatibility is rare. Electronic filing implementation is spotty across the state and the current systems do not present

86. See Lynn E. Sudbeck, Placing Court Records Online: Balancing Judicial Accountability with Public Trust and Confidence: An Analysis of State Court Electronic Access Policies and a Proposal for South Dakota Court Records, 51 S.D. L. Rev. 81, 110-12 (2006) (describing Florida moratorium, which had been supported by even open-government advocacy groups, in light of some clerks' actions).

87. Telephone Interview with Kevin King, former MIS Director, Oklahoma Supreme Court (June 2, 2006).

88. See Cal. R. of Ct. 2.500-2.507 (providing rules "intended to provide the public with reasonable access to trial court records that are maintained in electronic form, while protecting privacy interests"); see also Court Tech. Advisory Comm., Report Summary: Public Access to Electronic Trial Court Records (Oct. 5, 2001) (recommending and justifying now-effective state court rules regarding online publication of court documents).


90. See California Courts, Programs: Electronic Filing in California: Concepts, http://www.courtinfo.ca.gov/programs/efiling/concepts.htm (last visited Mar. 24, 2008). Lacking the funds to create an e-filing system and confronted with diverse approaches and capacities across the state's courts, the administrative office has focused on creating a recommended conceptual model—premised on use of private sector electronic filing service providers—and specifications. See id.

91. See id. (discussing differences among various case management systems of counties).
litigants or their representatives with a uniform approach. This places an enormous burden on the many lawyers whose practices extend beyond a single court's jurisdiction. Consequently, the inconsistency has created a market for commercial services that offer a consistent electronic interface to filers while also meeting the diverse requirements of California district courts, including those that still accept only hardcopy.

Although commercial electronic filing services can, at a non-trivial price, respond to the state bar's need for greater uniformity, they leave issues of public access to individual courts. California has state rules that govern public access to electronic court records. Those rules not only authorize, but encourage courts to furnish online access. They also impose limits, such as forbidding remote access to the records of juvenile and mental health proceedings. In the end, however, the ultimate questions of how—and even whether—to provide electronic access rest on local court judgments about allocation of technical and financial resources.

The San Francisco Superior Court has an "Electronic Information Center" that is free and open to the public. It affords integrated access to the court's civil docket information and filed documents in more recent cases. The Sacramento Superior Court site furnishes remote access to a case number and party index and, separately, to documents filed in civil and probate cases beginning in late 2007. Those accessing records of the Los Angeles Superior Court incur substantial fees. The San Diego Superior Court provides only a searchable index that reports where the

92. See id. (discussing difficulties faced in dealing with various management systems).
95. See CAL. R. OF CT. 2.500(a) (intending "to provide the public with reasonable access to trial court records that are maintained in electronic form, while protecting privacy interests").
96. See CAL. R. OF CT. 2.503(c) (restricting access to electronic files related to juvenile court, mental health and other sensitive forms of proceedings).
97. See CAL. R. OF CT. 2.503(a) (permitting courts discretion in how best to provide "reasonably available" records, "in electronic or paper form," to public).
99. See Superior Court of California, Sacramento County, Online Court Services, http://www.saccourt.com/index/online_svcs.asp (last visited Sept. 30, 2008) (providing online access to case index and documents in limited forms of cases).
100. See Superior Court of California, Los Angeles County, Civil, http://www.lasuperiorcourt.org/civil/ (last visited Sept. 30, 2008) (providing information regarding access to court records in civil cases). Party name searches cost $4.75;
paper or microfilm files for a case can be found.\textsuperscript{101} Needless to say, there is no public index enabling searches of litigation across the state.

The State of Washington illustrates a similar patchwork pattern. State rules authorize trial courts to implement e-filing.\textsuperscript{102} King County—the thirteenth most populous county in the United States—has established an award-winning e-filing and online public access system.\textsuperscript{103} Other areas of the state have none. In similar fashion, the Ohio Supreme Court has adopted rules on electronic filing but has left it to the lower courts to decide whether and how to implement them.\textsuperscript{104}

C. Outsourcing as a Solution

A few states have sought to achieve jurisdiction-wide systems of electronic filing and document management through outsourcing. This approach has the dual advantages of permitting rapid deployment and avoiding the need for the creation or maintenance of public infrastructure. Some electronic service providers are even prepared to offer budget relief.

In January 1999, Colorado contracted for statewide electronic filing with a firm whose successor, Courtlink, was acquired by LexisNexis in 2001. The present contract between LexisNexis CourtLink and the State of Colorado Judicial Department places electronic filing and the resulting digital case files in the control of the contractor.\textsuperscript{105} The state retains “ownership” of all Colorado documents held in the LexisNexis “File & Serve” system and has, upon contract termination, the right to download them to its own servers.\textsuperscript{106} LexisNexis, however, has complete responsibil-

\begin{itemize}
  \item [101.] See Superior Court of California, County of San Diego, Court Index Inquiry, http://www.sdcourt.ca.gov/portal/page?_pageid=55,1056871&_dad=portal&_schema=PORTAL (last visited Sept. 30, 2008) (“The Court Index System is used to find cases and their locations.”).
  \item [102.] See WASH. GEN. R. 30 (permitting state trial courts to issue court documents in electronic form and to accept documents filed in electronic form).
  \item [103.] See King County, E-Filing News and Information, http://www.metrokc.gov/kcscc/EfilingInfo.htm (last visited Sept. 30, 2008) (announcing availability of electronic filing within county and providing information on new developments to system). The system was one of the John F. Kennedy School of Government's 2007 Innovation in American Government Award winners for 2007. See King County, Wash., Electronic Court Records Honored as Innovations in American Government Award Winner, GOV'T TECH, Sept. 25, 2007, available at http://www.govtech.com/gt/articles/148972 (describing development of King County system and award earned by system for its ease of access, adaptability and security).
  \item [104.] See OHIO SUP. CT. R. 27 (permitting lower courts to recommend methods for their own use of electronic filing and document-storing, provided such methods conform to minimum standards dictated and maintained by “Supreme Court Commission on Technology and the Courts”).
  \item [105.] See Second Renewal of Agreement for Services, State of Colorado Judicial Department-LexisNexis (June 6, 2005) (on file with author).
  \item [106.] See id. § 18(C) (“Post-Termination Requirements”).
\end{itemize}
ity for the electronic filing system, document storage and data access for the duration of the contract.107

From the perspective of the state judiciary, a huge attraction of that arrangement is that it carries no direct budgetary cost, as the state pays nothing to LexisNexis; instead, money flows in the opposite direction. LexisNexis collects and remits the state's standard filing fees for all documents that are filed electronically.108 In addition, it pays the state a modest per transaction amount (currently $.85) for each electronic filing or document service performed electronically.109 Finally, the 2005 contract renewal brought a lump sum payment of $160,000 to the Colorado court system.110 Use of LexisNexis "File & Serve" by judges, judicial staff, other state personnel and court-appointed and funded representatives is free.111

All training and support costs are borne by LexisNexis.112 The entire system is financed both by additional electronic filing fees that LexisNexis collects from those who use it—all litigants other than the state—and by LexisNexis charges for ancillary services.113 Under the Colorado contract, the fees for electronic filing and service are subject to state approval, but charges for add-on features and access to documents in the LexisNexis system by the public are not.114 Currently, access to those and all other court records is restricted under policies established in late 2006 by a state committee chaired by a member of the Colorado Supreme Court.115 These policies preclude remote access to pleadings and other filed documents, but allow vendor-furnished access to basic case information for a fee.116

The outsourcing of public functions, including those traditionally managed by courts, is neither new nor—it seems—politically controversial, at least so long as the work remains within the United States.117 This

107. See id. § 3.
108. See id. § 12.
109. See id. § 8(D).
110. See id. § 8(D)(iv).
111. See id. § 8(C)(iii)-(iv).
112. See id. §§ 3(F), 3(K).
113. See id. at § 2 ("WHEREAS, no payment of public funds to the contractor will be required to carry out the project . . . .").
114. See id. §§ 8(B)(ii), 8(C)(ii), 11.
115. See id. § 29 (subjecting contractor to public access policies); see also Office of the Chief Justice, Supreme Court of Colo., Directive Concerning Access to Court Records, Chief Justice Directive 05-01 (2006) (defining policy and procedures for public access of state court records).
is especially true of functions that require new technology. Leaving aside any assumptions about the relative efficiency of private sector and public sector work groups, outsourcing can seem particularly attractive in this context. It offers a way for courts to acquire technology and related expertise without heavy upfront investment.\footnote{118} It appears to reduce the stakes by making it easier to adjust a course of action in response to future needs and developments. Perhaps most importantly, it allows courts to focus their limited resources on core functions.\footnote{119} By leaving court data in the custody of a private firm, however, the outsourcing of electronic filing and document management systems opens a completely new set of issues around public access—issues to which Colorado has not yet given serious attention. Delaware, also, appears to be headed down the outsourcing path, as are numerous individual courts in states like California, where electronic filing and online access are not being addressed on a statewide basis.\footnote{120}

D. A Focus on Electronic Filing to the Neglect of Public Access

Colorado’s outsourcing approach places electronic court records in the custody and immediate control of a commercial service provider. The model represented by the federal courts’ filing and case management system, as well as the system taking shape in New York, lies at an opposite extreme. The systems consist of standard arrangements for publicly administered and maintained filing and document management, with appended public access, throughout the jurisdiction.\footnote{121} The critical difference between the two models lies not in who has created the technical infrastructure, but rather in who assumes responsibility for and maintains control over the filing system and the resulting electronic case records.

\footnotetext[118]{See id. at 2 (discussing possible advantages of outsourcing evidenced in past experiences).}
\footnotetext[119]{See id. (discussing past and present instances of courts’ outsourcing administrative and executive functions); see also GINA BELISARIO-McGRATH, Inst. for Court Mgmt.: Court Executive Dev. Program, INFORMATION TECHNOLOGY OUTSOURCING FROM A COURT PERSPECTIVE 51 (May 2000), http://www.ncsconline.org/d_icm/programs/cedp/papers/Research_Papers_2000/Information%20Technology%20Outsourcing.pdf (discussing possible benefits of outsourcing of administrative functions when done properly and providing recommendations on how best to achieve maximum efficiency through outsourcing).}
\footnotetext[121]{See, e.g., COMM’N ON PUB. ACCESS TO COURT RECORDS, REPORT TO THE CHIEF JUDGE OF THE STATE OF NEW YORK (Feb. 2004), available at http://www.nycourts.gov/ip/publicaccess/ (discussing New York state policy regarding public access to court records).}
The path chosen by Texas falls between these contrasting approaches. The Texas scheme relies on the private sector to provide electronic filing services, but places administration of case and document management systems in the courts. Texas legislation places strong pressure on all state agencies, including the judiciary, to use a single public portal, TexasOnline. Other legislation entrusts responsibility for implementation of court system technology, including electronic filing, to the Supreme Court's Judicial Committee on Information Technology. A plan established by TexasOnline and the committee places the administration of a statewide electronic file management system on TexasOnline, while outsourcing important components of electronic filing. Lawyers do not deal with TexasOnline, but instead with one of several Certified Electronic Filing Service Providers. These providers, in turn, deliver electronically filed documents to the TexasOnline system. Local county and district court rules governing electronic filing must be approved by the state supreme court.

This framework is producing a statewide system that will allow attorneys to work with a consistent electronic filing interface across districts. Each attorney is free to choose among the Certified Electronic Filing Service Providers on the basis of price, support and system features. Unlike the more complete outsourcing approach of Colorado, this Texas scheme leaves responsibility for and control over case data in public hands. Because judicial administration and funding are as decentralized in Texas as they are in California, however, that responsibility and control rest at the


123. See TexasOnline, http://www.texasonline.com (last visited Mar. 24, 2008) (providing online access to various state government services and information). TexasOnline is overseen by the Texas Department of Information Resources, which has broad powers to coordinate state agency information-technology activities, including those of the judiciary. See Tex. Gov't Code Ann. §§ 2054.051, 2054.052 (Vernon 2007) (describing duties and powers of department). Use of TexasOnline is required for services that involve electronic signatures or otherwise require security. See id. § 2054.111 (requiring use of TexasOnline for services that involve electronic signature). In addition, agencies are prohibited from duplicating TexasOnline functions or infrastructure. See id. § 2054.113 (prohibiting duplication of TexasOnline functions unless department approves such duplication).

124. See id. §77.031 (defining powers and duties of committee).

125. See Vogel, supra note 123, at 114 (discussing procedures by which Texas manages its online judicial resources).

trial court level. In some districts, no online access exists. In others, basic case-event information is provided. In still others, electronically filed and scanned case documents are available online. There is no statewide database or index, and to date there has been no integration of the state’s electronic filing system with public access, except at the court level. In short, Texas is building a coordinated system of electronic filing, but has yet to focus on harnessing that system to achieve improved access.

E. Greater Concern About Potential Harms Flowing from Greater Access to Sensitive Information

The highly decentralized structure of most state court systems limits state high courts and state-level administrators to authorizing and constraining (rather than designing and managing) the means of online access. This role, in addition to differences of scale and subject matter, furnishes a likely explanation for the conservative approach to remote access prevalent in state rules—one that does not presume that all information that the public can see in hardcopy should be available online. The model guidelines on public access approved by the Conference of Chief Justices and the Conference of State Court Administrators in 2002 distinguish sharply between information to which the public is given access in the courthouse—whether in paper or via public terminals—and information distributed online. Remote access is limited to indices of parties and filings and “judgments, orders, or decrees.” The accompanying commentary explains that “[t]he summary or general nature of the [latter]
information is such that there is little risk of harm to an individual or unwarranted invasion of privacy or proprietary business interests." 131 Minnesota, which has established a statewide online access system, follows this restrictive approach. 132

Exposing increased portions of the litigation record online unquestionably increases the risk that it may include information that can readily be used to cause harm. With paper records and paper transcripts, practical obscurity does indeed serve as a shield. Electronic documents, not to speak of electronic transcripts, make it possible for sensitive data, from account numbers to trade secrets, to be located in a single search. If online access is limited to docketing systems, court staff can realistically carry out policies designed to minimize misuse—principally by assuring that certain types of sensitive personal information are not included. Systems that expose all documents filed in a case place far greater burdens on those responsible for screening them to redact sensitive information or to seek to have the document or proceeding placed under seal. In the federal system, and those of most states, that screening burden rests primarily on the parties' attorneys. Although the responsibility has always been there, online access places far more at stake on its being carefully discharged. 133

In the short term, state systems appear to be more skeptical than the federal courts have been about their ability to induce lawyers and trial judges to give motions to seal and the redaction of personal information from court filings the greater attention and care called for by online access. Pushing a change of this magnitude through a highly decentralized judiciary is no small challenge. Due to the possibility that greater responsibility may lead to malpractice liability, state bars are not likely to be enthusiastic about the change. 134

Failures to protect privacy, security and other legitimate interests potentially compromised by public access are inevitable, especially during a

131. Id. (discussing reasons for classifying types of information as appropriate for remote access).

132. See Minnesota Judicial Branch, Minnesota Trial Court Public Access (MPA) Remote View, http://pa.courts.state.mn.us/default.aspx (last visited Mar. 24, 2008) (providing limited access to state court records); see also MINN. R. PUB. ACCESS REC'DS JUD. BR. 8(2) (restricting remote access to judgment, orders, appellate opinions, notices and other non-sensitive documents).


134. See id. at 409 (discussing possibility of malpractice as final safeguard in absence of other, uniform procedures to protect privacy interests in increasingly electronic records systems).
period of transition. Additionally, there is the challenge of figuring out how to protect the unrepresented. For these reasons, it is unsurprising that in highly decentralized judicial systems like those that characterize most states, serious doubts should exist about the mechanisms designed to screen out or shield information with too great a potential for harm. Those doubts make it likely that most states will take a very cautious approach to online public access for some time to come.

V. Conclusion

Transparency, openness, public access and accountability are widely coupled with references to light and sunshine. In the case of data structures—no less than physical ones—what light illuminates and what it enables the eye to see are governed by architecture. The placement of windows, walls and passageways can reveal a great deal about what those designing a building were willing, if not eager, to have viewed from outside, and what they were not. The same holds true for the architecture of systems providing access to court records.

So long as public access is understood as referring only to the records of discrete proceedings, the online system created by the Administrative Office of the United States Courts and Judicial Conference of the United States opens a remarkably unimpeded vista. Anyone knowing a case's parties, approximate date and court can find and retrieve full docketing information and, increasingly, all filed documents for the case. Full transcripts are becoming available. Yes, the system imposes a charge. The interface could be friendlier, and one has to register. Whether compared with the degree of openness previously furnished by hardcopy records or that available in the states, however, the federal online system lets in an unprecedented amount of light producing a high degree of visibility.

The most obvious and immediate beneficiaries are litigants, lawyers and others with a direct stake in specific proceedings. What was possible before with records held at the courthouse has become enormously faster.
better and cheaper. For some of these beneficiaries—but even more clearly for a variety of non-participants—"faster, better and cheaper" makes more visible material that was previously blocked by barriers of cost, inconvenience and obscurity. A new set of online intermediaries has helped bring this about. A member of the public curious about Jack Abramoff's plea bargain or Barry Bonds's perjury indictment can retrieve the pertinent documents in full-text without being a registered and knowledgeable PACER user. A Google search will locate both at open Web sites that have drawn the documents from the public system.  

The appetite for legal morsels like these has grown. Today, news sites will go to considerable lengths in tracking down court documents that bear on current headlines when those documents are available in digital format from the clerk's office. The complaint in the defamation suit brought by Roger Clemens against his former trainer was posted online at www.thesmokinggun.com the day after it was filed in the District Court for Harris County, Texas. Although PACER's national index sits behind a registration and login barrier, an open commercial site that regularly draws data from PACER has, effectively, removed it. The Justia.com front end to the federal system also offers useful search features the federal system does not and, with selected cases, the site enables direct retrieval of filed documents rather than forcing the user into PACER for them.  

As PACER and the offerings of some commercial redistributors demonstrate, however, electronic court files are much more than hardcopy equivalents that can be pulled and copied more readily. Properly indexed, they constitute data that can be gathered, sorted and put to use by individuals who at the outset were unaware of the relevant cases or even their existence. This allows inspection of litigation records along lines and from vantage points that were previously blocked.


142. See id. (permitting direct retrieval of court documents).
For lawyers, judges and others closely involved in the litigation process, this unprecedented ability to search records across cases and courts offers the prospect of learning from, or even appropriating and adapting, the work product of others—motions, briefs and rulings. Some will also find it useful in assembling lawyer or judge-profiles from past cases as they tailor future strategy toward those individuals. The evidence from PACER, however, is that the greatest demand for searchable court records arises from the capacity to identify and retrieve information having to do with litigation involving specific individuals, entities or properties. This function has some value to those who would use the public system directly to do "due diligence" research. It holds immense value for the industry engaged in harvesting and aggregating court and other data for resale, especially those offering background or financial checks on individuals and business entities.

Unavailable in PACER’s national index and in individual court systems and, as a consequence, shielded from scrutiny, are the figures central to this public activity—the judges.143 Scholars engaged in empirical work, journalists and others who would examine an individual judge’s productivity, possible bias or treatment of a particular class of cases or parties are not aided by this public access system. As a consequence, potential dramatic improvements in judicial accountability, public understanding of the legal order and the information available for public debate on issues of policy and law reform remain more rhetoric than reality. PACER demonstrates that an online access system designed to tap the significant market value of court data need not necessarily foster such non-market uses. Realizing benefits of this sort will require not only conscious attention, but also acceptance by judges themselves of a new and potentially uncomfortable form of scrutiny.

Past treatment of court data by the Administrative Office of the United States Courts is not encouraging on this score. For years, it has collected data on all closed cases and offered the resulting database to scholars for study.144 The released data set contains all thirty fields of information gathered by that office for each case with one exception—presiding judge. Writing about the consequences of this phenomenon for studies in the bankruptcy field, Lynn LoPucki has hypothesized that this single restriction has—perhaps purposefully—drawn legal researchers’ attention away from judges and judicial efficiency and toward other topics of study.145 As he also observed: “The withholding process is so subtle as to..."
be almost invisible. But empiricism is fragile and the withholding is enough to discourage it."

Judicial systems are not created, maintained or principally designed for public observation, enlightenment or review. As important as public access to full details of the litigation process may be, access remains subsidiary to the primary goals of the judicial system. When openness threatens the fairness or integrity of a proceeding, the latter prevails.

Legitimate concerns about potential harms posed by full transparency to those involved in litigation—both parties and witnesses—have historically led to limited restrictions on public access. Distinct categories of cases, such as family law matters, juvenile and mental health proceedings, and categories of individuals—notably children—have traditionally received special protection. In addition, judges have been granted broad discretion to shield specific material in otherwise public proceedings in order to protect privacy, proprietary or national security interests. Although online access to court proceedings and records raises the promise of dramatic benefits of many different kinds, it also increases the potential for harm. Constructing public arrangements that maximize the former while minimizing the latter is a challenge for which the federal PACER system and its scattered state analogs furnish suggestive, yet seriously incomplete, returns. Confounding both the challenge and available evidence is the large and rapidly growing redistribution of court data by private sector information services.

It is inevitable that more and more of the judicial process will be carried out or captured using electronic media—from initial filing, through full exchange of party documents and court orders, to electronic submissions of evidence and the creation of electronic transcripts of preliminary hearings and trials in text, audio or video. As the trend progresses, one can hope that it will force greater clarity about the multiple purposes of public access and the development of techniques for controlling the resulting potential for harm that won't stand in the way of greater scrutiny of judicial performance by scholars, legal professionals and the general public.

focused on the actions of judges and the impacts of those actions on both litigants and the public. The effect, if not the very purpose of that discrimination, has been to exaggerate both the effectiveness of law in controlling judicial behavior and the rationality of the legal process by withholding from the public critical evidence of the courts' failures.

\textit{Id.}

146. \textit{Id.} at 2162. In a more recent article, Professor LoPucki observed that scholars are, in increasing numbers, drawing data from PACER for empirical study, but because of the system's architecture, "these projects are labor intensive, and hence limited in scope." \textit{See} Lynn M. LoPucki, Court Transparency 15 (UCLA Sch. of Law Research Paper No. 08-08), available at http://ssrn.com/abstract=1104744 (last visited Sept. 30, 2008).