

HYPERCOURT

ACCELERATING THE WHEELS OF JUSTICE™



Court Technology Designed by Court Staff

HyperCourt was born out of necessity and grew through collaboration. From its consolidated user interface to advanced eSignature capabilities, HyperCourt was developed through close communication with judges, clerks, jailers, attorneys, bondsmen and other key stakeholders. The design philosophy was simple. Make the technology fit the user rather than requiring the user to fit the technology. By eliminating repetition and enabling the user to work multiple cases at once, HyperCourt provides the right tools for efficient court operations.

HyperCourt was designed to place court data and documents within easy reach for judges, clerks and supporting court staff. The queue-based workflow area lists all active documents within the courtroom or other defined location, without the need to navigate in and out of individual cases. And the docket information is organized in a file cabinet structure with all data immediately available in consolidated spreadsheets.



HyperCourt Key Features and Benefits

- A browser-based, consolidated user interface with easy access to data and documents
- Advanced eSignature capability with “carbon copy” feature for signing multiple documents with one action
- Spreadsheet functionality for making global changes to groups of cases
- The fastest document generation engine available in a court system
- Real-time document image creation
- Automatic archiving of data and documents (every version saved)

Perform Courtroom Tasks “Once and For All”

HyperCourt’s innovative interface enables the user to perform any action for any number of cases. For example, if a citizen or attorney has a large number of court documents to sign, the clerk can have that person physically sign once and have that electronic signature automatically applied to all the documents. This saves time for both the court staff as well as the individuals they’re serving.

From data to documents, HyperCourt supports multiple case access for any action. If the goal of a court management application is to streamline the court process, why force the user to perform the same action repeatedly for each case? Advanced eSignature capability, global data modifications and automated action items are just some of the features included in HyperCourt that save time and therefore save money.

The Next Generation of Document Generation

Automated document generation represents the single largest operation in today’s court management systems. It also represents one of the most time consuming. HyperCourt produces fully formatted documents in less than 1/10th of a second! Waiting on a document to be generated becomes a thing of the past. And batch runs are reduced to a fraction of their typical processing time.



HyperCourt document generation is also self-contained. No word processor or other 3rd party software is required to produce the resulting documents. This also provides additional cost savings in that licensing for additional software such as Microsoft® Office Word may be significantly reduced through the use of HyperCourt.

External HyperCourt Applications

- Jail processing application for providing connectivity to the local police department or corrections facility for real-time access to court documents and bond agreements
- Surety bonding application for enabling bondsmen to submit the required documents online and have fingerprints and signatures applied electronically
- Attorney application for providing access to law firms of citizens’ case information and court documents

Management of Who, What, Where and Why



Intelligent court management begins with intelligent information. HyperCourt provides detailed statistics on all case actions performed, who performed them, in which courts individual actions were taken, and very importantly, why particular actions were taken. All reports are available by day, week and month, and updated in real-time so the information is as fresh as the request.

In this particular example, HyperCourt provides a report on why cases were dismissed during a particular day of traffic court. The results are sorted by the case dismissal reason. The report clearly indicates an alarming number of cases being thrown out due to the officer on the case not being present at the time of trial. This information is crucial to effectively managing a court.



For more information on how eB1 can help your court *accelerate the wheels of justice*, please contact us at:

eB1
11013 Fuqua, Suite 160
Houston, TX 77089
Main 713.780.0100
Fax 713.236.0700
Sales 713.269.7726 sales@eb1.us
Support 281.773.9689 support@eb1.us

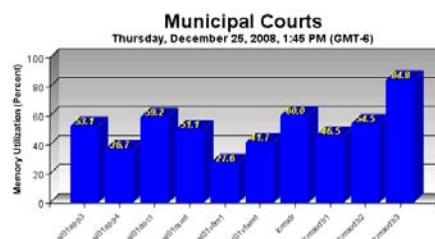
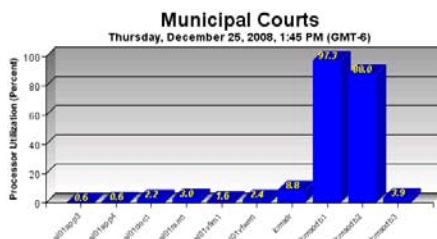
Or visit us online at eb1.us

HyperCourt provides reports suited to all managerial and supervisory positions within court operations. Chief judges can quickly determine judgment patterns of judges on the bench. Clerk supervisors can easily measure the productivity of individual court clerks by reviewing their completed workload. If it happens in HyperCourt, there's a statistic to show it.

Court Information Technology Services

In addition to providing a powerful court management application, eB1 also provides services to assess, monitor and optimize your court's IT environment, no matter which applications you implement. eB1 has the tools and expertise to analyze your court's applications, servers, workstations, networks and other infrastructure components. Our services include:

- An end-to-end performance assessment of your court application, including end-user system response time and availability as measured against a service level agreement.
- Implementation of a 24x7 monitoring solution for data collection, reporting and alerting of all servers, workstations and network devices without the need to install software on any court computers.
- Asset discovery and inventory of all hardware and software. All IP-based devices (computers, switches, routers, printers, etc.) are included. All server and PC software, including date of last use, is provided for licensing review.
- Load testing of your court system to determine current capacity and plan for future capacity. eB1 will exercise the application with virtual users modeled using real user workloads and provide a capacity report and forecast.
- Design of a performance optimization plan for tuning and reconfiguration application and database components. Our IT experts will search for and exploit opportunities to enhance the performance of any court system.



Contact us regarding your court IT monitoring and management needs.