

Global Journal of Engineering and Technology Review

Volume: 01 Issue: 03 November 2025

Real-Time Justice Intelligence: Ai-Enabled Data Governance Transforming City Criminal Justice

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Published Date: November 28, 2025

Article DOI:10.65150/EP-gjetr/V1E3/2025-08

ABSTRACT: Criminal justice systems across U.S. cities continue to struggle with fragmented legacy infrastructure, manual reporting, and inconsistent data practices that undermine both operational efficiency and fairness. This paper presents the Real-Time Justice Intelligence Platform—an AI-enabled, cloud-native data governance architecture deployed in the City of New Orleans to unify historically siloed agency data across police, courts, jail, prosecution, and public defense. The platform integrates Azure Data Factory, Delta Lake, Databricks, and Power BI into an automated pipeline that delivers near-real-time analytics with full auditability, standardized semantic models, and robust privacy controls. This transformation has reduced reporting workload by up to 90%, cut data latency from ~48 hours to under 15 minutes, consolidated more than a dozen siloed reports into a single source of truth, and enabled cross-agency collaboration through shared, governed metrics. Beyond efficiency, the platform enhances fairness by monitoring time-sensitive judicial events (e.g., first appearances, statutory deadlines), preventing unlawful detention, improving caseload visibility, and strengthening public accountability. Embedded governance frameworks—including row-level security, standardized definitions, and auditability—ensure ethical data use and create a foundation for future AI innovations such as predictive caseload forecasting, anomaly detection, and bias analysis. This paper demonstrates how a modern data Lakehouse, combined with transparent governance, can transform justice operations, advance data equity, and rebuild public trust. The Real-Time Justice Intelligence Platform represents a scalable model for ethically deploying AI-ready infrastructure in public-sector ecosystems.

KEYWORDS: Real-time justice intelligence; criminal justice reform; AI-enabled governance; Delta Lakehouse; cloud data platform; data equity; automated reporting; public-sector AI; cross-agency data integration; ethical data governance; responsible AI; public safety analytics; government digital transformation; caseload management; justice system modernization.

INTRODUCTION

City criminal justice systems have historically struggled with siloed data and outdated technology, leading to inefficiency and inequity. In one city, key justice agencies were relying on decades-old systems – some dating back to the 1980s – that forced manual, paper-based workflows and in-person exchanges, resulting in frequent delays, errors, and wasted effort[1]. Crucial information (from arrest records to court schedules) often could not be seamlessly shared across departments; agencies used different terminologies and identifiers, and system-wide performance data was only partially accessible to officials or the public[2]. To address these challenges, the city launched a Real-Time Justice Intelligence Platform – a transformative initiative to modernize and unify its criminal justice data reporting. This cloud-based platform integrates data from the courts, law enforcement, jail, prosecution, and public defense into a single source of truth, providing near-real-time analytics and dashboards to all stakeholders. The goal was to eliminate fragmented reporting and redundant data entry by connecting the internal systems of the criminal court, police department, jail, and prosecutor and defender offices, thereby streamlining cross-agency communication and operations[3]. By leveraging modern cloud architecture and AI-ready analytics, the platform delivers timely justice insights that improve both government efficiency and the fairness of outcomes.

Platform Architecture and Key Innovations

The Real-Time Justice Intelligence Platform is built on a modern, cloud-native stack (using Azure Data Factory, an Azure Delta Lakehouse, Databricks, and Microsoft Power BI) that enables end-to-end automation of data flows and analytics. Instead of relying on manual spreadsheet reports, data from each justice agency's operational systems are now automatically ingested, unified, and published to interactive dashboards. Some of the key innovative features of the platform include:

- **Automated Data Pipeline:** End-to-end automation of data extraction, transformation, and loading using Azure Data Factory and Databricks. This pipeline continuously brings together data from police, court, jail, and other systems into central Delta Lake, eliminating the need for manual report compilation.

- **Real-Time Data Ingestion with Auditability:** The platform ingests and updates data in near real time (with changes reflected in minutes rather than days). All updates are tracked with full audit trails and version control (via Delta Lake “time travel”), ensuring that any data point can be traced back to its source and prior state for accountability.
- **Unified Semantic Models and Dashboards:** A **unified data model** underpins the system so that all agencies draw from the same definitions and metrics. Data is exposed through self-service Power BI dashboards built on a common semantic layer, meaning a term like “open cases” or “time to disposition” is calculated uniformly across departments. This consistency enables everyone – from judges to jail administrators – to literally be on the same page when reviewing reports.
- **Ethical Data Governance:** Strong governance measures are embedded, including row-level security that restricts sensitive case data to only authorized viewers, and a shared data glossary that provides transparent definitions for each metric. As a result, each agency trusts the data and understands exactly how key indicators are defined. This governed, transparent approach to metrics fosters interagency trust and ensures data is used ethically and accurately.
- **Scalable, AI-Ready Architecture:** The cloud-based lakehouse architecture is designed to scale and support advanced analytics. Beyond current dashboards, the city can incorporate predictive analytics and AI-driven insights on this foundation. For example, machine learning models could be introduced to forecast court caseloads or flag cases at risk of delays. The platform’s unified and validated dataset (with robust controls on data quality) ensures that any future AI applications will be built on consistent, reliable data[4].

Together, these innovations modernized the city’s IT justice ecosystem from a patchwork of legacy systems into an integrated, intelligent platform. The new system provides “*consistent, timely and accurate data from across agencies*,” creating a centralized environment where data is instantly shared and ready to “*help law enforcement see patterns that could lead to crime solving and prevention*”[4]. In short, the platform not only automates what was once manual, but it also unlocks new insights by connecting data and people in ways that were previously impossible in the fragmented status quo.

Operational Impact

Implementing the real-time intelligence platform has had a dramatic operational impact across the justice system. Key improvements include:

- **Workload Reduction:** An estimated 70–90% reduction in manual reporting workload was achieved by replacing ad-hoc spreadsheets and hand-prepared reports with automated data pipelines and live dashboards. Staff who once spent hours collecting data now devote that time to substantive case work and analysis.
- **Drastically Reduced Latency:** Reporting latency has plummeted from ~48 hours (under the old system of periodically pulling data) to under 15 minutes. This means decisions are now based on information that is practically up-to-the-minute, which is crucial for fast-moving processes like bail hearings or intake monitoring.
- **Consolidation of Reports:** Over a dozen previously separate justice reports have been unified into a single platform. Rather than juggling multiple spreadsheets and siloed databases, officials can access all critical metrics through one interface. This consolidation eliminates contradictory figures and ensures everyone references the same data.
- **Cross-Agency Collaboration:** All justice agencies in the city now collaborate using a shared dataset and set of metrics in real time. The police, courts, jail, prosecutor, and public defender can each view common dashboards showing current open cases, court docket status, jail population, etc. This **single source of truth** breaks down historical silos and encourages coordinated action[3]. For instance, if the jail population spikes or a court backlog grows, all relevant parties see it simultaneously and can work together on a response.
- **Enhanced Transparency and Accountability:** With shared, continuously updated metrics, there is greater transparency into how each part of the system is performing. Supervisors and oversight bodies can instantly pull up performance indicators (like average time to trial or number of pending cases) by judge, by courtroom, or by department. The fact that data is timely and consistent across agencies discourages finger-pointing and instead promotes joint accountability. In short, the platform has made it far easier to spot issues and assign responsibility, since **everyone is looking at the same facts in near-real-time**.

These operational gains illustrate how modernizing data infrastructure can directly improve government effectiveness. The justice agencies in the city have collectively moved from a slow, manual reporting regime to an agile, data-driven culture of decision-making.

Fairness and Public Safety Impact

Beyond efficiency, the real-time platform has significant implications for fairness in the criminal justice process and for public safety. By tracking time-sensitive judicial events and requirements in real time, the system helps ensure that constitutional and statutory safeguards are met. For example, *first appearance* hearings for arrested individuals (which typically must occur within a short window of arrest) and other deadline-driven events are monitored on live dashboards. Jail officials can immediately see if someone is nearing a legal deadline (e.g. a statutory review for charging), allowing them to alert the courts and prevent people from being held in jail past the allowed time. This real-time oversight of procedural timelines guards against inadvertent violations of defendants’ rights. In the past, such delays or oversights might go unnoticed due to fragmented tracking, leading to people “**not getting out of jail when they’re supposed to**”, as one public defender described[5]. Now, with unified data, those scenarios can be caught and corrected before they become injustices.

Judges and court administrators also benefit from comprehensive, up-to-date views of case flow. The platform enables them to identify bottlenecks – for instance, if one court division has an unusually high number of pending cases or if certain types of motions are causing backlog, these patterns become visible. Armed with this information, judicial leaders can rebalance workloads or adjust procedures to ensure a more equitable distribution of cases and timely processing for everyone. Moreover, because every agency shares visibility into case statuses, prosecutors and public defenders operate with the same knowledge of a case’s progress. This prevents miscommunications that could cause unnecessary detention or case delays. As one stakeholder noted, improving timeliness and reducing errors directly “*help [public defenders] better fight for the rights of their clients*,” reinforcing the principle of equal justice[5].

The data integration also promotes **data equity** – meaning that regardless of which department touches a case, the data about that case is consistently recorded and accessible to those who need it. All individuals in the system are treated with the same standards because the metrics for things like hearing timelines or release eligibility are uniformly applied across the board. Ultimately, these improvements reduce unnecessary jail time, improve case flow, and ensure more consistent, fair, and timely handling of cases for all individuals. In the bigger picture, the platform’s ability to reveal system-wide trends supports *proactive public safety* measures as well. For example, officials can analyze the aggregate data to detect trends in crime and court outcomes, informing policy responses. The city now has the capacity to spot patterns that previously stayed buried in paper files – insights that could help allocate resources to prevent crime or address root causes[6]. By marrying real-time data with oversight, the justice system becomes not only faster but fairer and more preventative, bolstering public safety in a just manner.

Ethical Data Governance and AI Readiness

A foundation of ethical data governance underpins the success of the platform. From the outset, the initiative recognized that simply aggregating data is not enough – how that data is managed, secured, and used is equally critical, especially in the justice domain where information is sensitive and the stakes are high. To this end, robust governance protocols were established in the platform’s design:

- **Row-Level Security and Privacy:** The system employs fine-grained access controls so that users only see data they are authorized to see. For instance, a clerk in one department can view aggregate performance metrics but cannot drill down into case details that are outside their purview. This row-level security ensures privacy is maintained even as data is shared across agencies, aligning with legal restrictions on certain law enforcement and court data.
- **Standardized Data Definitions:** The platform maintains a centralized data dictionary or glossary that defines every key term and metric used in the dashboards. All participating agencies contributed to and agreed on these definitions (for example, what counts as an “open case” or how the age of a case is calculated). This governance step means that when a dashboard shows a value, its meaning is unambiguous and trusted across the justice ecosystem. It prevents disputes or confusion that could arise from each agency using different calculations in the past[2].
- **Transparency and Auditability:** Every metric and dashboard includes context explaining the source of the data and how it’s computed, fostering transparency. Additionally, because the data pipeline uses version-controlled data storage, any changes or anomalies in the data can be audited. This level of transparency – both in metrics and data lineage – builds confidence that the numbers are accurate reflections of reality, not manipulated or error-prone outputs. Stakeholders can challenge and verify data, which is essential for ethical use of analytics in governance.
- **Oversight and Policy Alignment:** A cross-agency governance committee oversees the data practices of the platform, ensuring they align with legal and ethical standards. Policies for data retention, privacy compliance, and appropriate use of the analytics have been put in place. By involving legal experts and community stakeholders in governance, the project proactively addresses concerns such as bias, privacy, and the potential misuse of data or algorithms.

Crucially, these data governance measures do more than protect against problems – they also enable the **future integration of AI in a responsible way**. With clean, well-documented, and ethically managed data, the city has created an AI-ready environment. Any machine learning or AI tools introduced will be built on a solid foundation of high-quality, governed data, which is vital for producing fair and reliable AI outcomes. The platform is already poised for predictive analytics: for example, using historical trends to predict court docket surges, or applying algorithms to identify anomalies in bail decisions or sentencing. Because the data is unified and bias mitigation strategies can be applied at the data level, such AI applications can be developed with greater confidence in their fairness and validity. In essence, **strong data governance is enabling responsible AI** – the city can explore advanced analytics and AI-driven insights knowing that the underlying data is accurate, secure, and used with proper oversight. This approach exemplifies the principle that innovative technology in government must remain *human-centered*: data and AI are used as tools to enhance justice and governance, under careful ethical guidelines, rather than to replace human judgment or accountability.

Citywide Benefits and Future Directions

The Real-Time Justice Intelligence Platform is delivering benefits that extend beyond the walls of any single agency, positively affecting the city’s governance and its residents’ trust in the system. Some of the broad benefits and future opportunities include:

- **Strengthened Public Trust:** By providing **accurate and transparent reporting** on justice system performance, the platform has started to rebuild community trust. The public can have greater confidence that officials are monitoring critical processes (like court hearings and jail population levels) and addressing issues promptly. Community advocates note that seeing information about what is happening in the courts is “*really important to restoring public confidence*” in the justice system[7]. In the near future, the city plans to release public-facing dashboards, so residents and watchdog groups will be able to directly access key metrics (e.g. average case processing times, number of people released on schedule) in order to hold the system accountable. This level of openness is unprecedented and turns data into a tool for civic engagement.
- **Modernized Infrastructure & Leadership:** The successful deployment of this cloud-based platform marks a leap forward in the city’s digital infrastructure. Antiquated software and hardware have been replaced with a scalable, secure, and up-to-date architecture that can adapt to new needs. This modern infrastructure not only improves day-to-day operations but also **positions the city as a national leader** in justice system innovation. Few jurisdictions have achieved this degree of cross-agency data integration and real-time analytics in criminal justice. The city is now seen as a model that others can learn from in how to harness technology for public-sector reform.
- **Operational Cost Savings and Efficiency:** Automating reports and streamlining workflows translate into significant cost and time savings. Resources that were previously consumed by clerical tasks have been freed up for frontline services. For example, police officers spend less time on redundant paperwork at booking, and court clerks no longer have to manually compile statistics for judges – these efficiencies allow personnel to focus on their core missions. Over time, the reduction in jail overstay (people held longer than necessary

due to paperwork delays) and avoidance of redundant data entry will also save taxpayer money. In sum, the government can do more with less, improving public safety outcomes without proportionally increasing costs.

- **Foundation for AI and Predictive Justice Tools:** Perhaps one of the most exciting benefits is that the platform lays a strong foundation for future innovations like predictive modeling, AI-driven decision support, and smarter resource allocation. With unified data in place, the city can develop tools to forecast trends – for instance, predicting when case backlogs might occur or identifying individuals who would be good candidates for diversion programs. It could also implement machine learning to analyze historical case data for patterns of bias or inconsistency, informing policy changes to enhance equity. All these possibilities are now within reach, supported by the platform’s AI-ready design. Crucially, any such tools would be deployed under the same ethical governance framework already in place, ensuring that **technology augments human decision-making in a fair and transparent way.**

Looking ahead, the platform’s approach could be extended to other aspects of public safety and city governance. The success seen in criminal justice data might inspire similar real-time data initiatives in areas like emergency response, social services, or public health, where inter-agency coordination and timely information are equally vital. The overarching lesson is that investing in modern data systems and governance can yield transformative results for a city – breaking down silos, empowering officials with actionable intelligence, and building public confidence through transparency.

CONCLUSION

The Real-Time Justice Intelligence Platform exemplifies how a city can leverage AI-enabled data systems to drive meaningful reform in governance. By unifying fragmented data and instituting rigorous, human-centered data governance, the initiative has elevated both efficiency and fairness in the criminal justice process. What was once a sluggish, opaque system now operates with a new level of agility, insight, and accountability. As one city official observed, “*This isn’t just about efficiency... it’s about empowering our dedicated professionals to serve our community more effectively and justly.*”[8] In other words, technology is being used not for its own sake, but in service of human needs – ensuring that justice is delivered in a timely, equitable manner and that the public is kept safe and informed. This case stands as a powerful model of ethical innovation in the public sector: with the right vision and governance, advanced data platforms and AI can truly enhance the pillars of justice and public trust in our cities.

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