# Ohio Judicial Conference 2025 Court Technology Conference



# **MANUAL**

Tuesday, April 22 7:30 am – 3:30 pm Nationwide Hotel & Conference Center

100 Green Meadows Drive, Lewis Center, OH 43035

Disclaimer: Views expressed by any vendor or presenter are expressly their own. No service, product, or vendor is endorsed by the Ohio Judicial Conference.

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SCHEDULE:	APRIL 22, 2025- O	HIO JUDICIAL C	SCHEDULE: APRIL 22, 2025- OHIO JUDICIAL CONFERENCE COURT TECHNOLOGY CONFERENCE	<b>TECHNOLOGY CONF</b>	ERENCE		INTERNET ACCESS INFORMATION:	VFORMATION:
7:30 am	Registration Opens	,,					Notwork: nhcc-anoct	c-anoct
7:30 – 8:40	8:40 am Exhibit Time: Attendees visit vendor booths in	ttendees visit	vendor booths in th	the North Pointe Ballroom	llroom			guest
8:40 am	Welcome and Introductions (Grand Ballroom)	roductions (Gr	and Ballroom)				No password required	equired
8:45 –	PLENARY **Located in Grand Ballroom 1-4	ted in Grand Bai	lroom 1-4					
9:45 am	Al in Interpretation & Translation	& Translation			į		,	
	Chris Mellinger, As.	sociate Professc	ır, UNC at Charlotte a	<i>nd</i> Bruno Romero, A	Manager of Lang	Chris Mellinger, Associate Professor, UNC at Charlotte and Bruno Romero, Manager of Language Services Program, Supreme Court of Ohio	ı, Supreme Court of	Ohio
9:45 - 10:00	10:00 am Break							
10:00 – 10:2	25 am <b>Vendor Pres</b> e	entations in Rc	$10.25~\mathrm{am}$ Vendor Presentations in Rooms listed below and Vendor Exhibit Time	and Vendor Exhibit	t Time			
	Cypress 1	Cypress 2	Birch 1	Birch 2	Birch 3	Dogwood 1	Dogwood 2	Dogwood 3
10:00 – 10:25 am	equivant	ezJustice	Mission Critical	Nomad	Safe Driver	JAVS	Tybera	OAMS
10:25 – 10:	10:25 – 10:45 am Break/Exhibit Time	Time						
10:45 am –	12:00 pm Concurrent Workshops	nt Workshops						
	Cypress 1		Cypress 2	Grand Bal	Grand Ballroom 1-2	<b>Grand Ballroom 3-4</b>		Birch 1
10:45 am – 11:15 am Concurrent Workshops	Al Transcription Judge Andrew Ballard, <i>Lawrence</i> County Common Pleas Court	·	<b>Ohio's Overdose Early</b> <b>Warning Dashboard</b> Erin Reed, JD, <i>RecoveryOhio</i>	<b>Becoming a Digital Court</b> David Soros, <i>IT Administrator</i> Garfield Heights Municipal Court	<b>jtal Court</b> dministrator Municipal Court	Electronic Jury Instructions Judge Natalie R. Haupt, Stark County Common Pleas Court	ons Judges Corner rk rt	و.
11:15 – 11:	11:15 – 11:30 am Break/Exhibit Time	Time						
11:30 am – 12:00 pm Concurrent Workshops	Al Transcription Judge Andrew Ballard, <i>Lawrence</i> County Common Pleas Court		Ohio's Overdose Early Warning Dashboard Erin Reed, JD, RecoveryOhio	Becoming a Digital Court David Soros, IT Administrator Garfield Heights Municipal Court	<b>jital Court</b> dministrator Municipal Court	Electronic Jury Instructions Judge Natalie R. Haupt, Stark County Common Pleas Court	ns Judges Corner ל t	er
12:00 – 1:00	12:00 – 1:00 pm – Exhibit Time and boxed lunch	and boxed lunch						
1:00 - 2:00  pm		ntations in Roc	Vendor Presentations in Rooms listed below ar	and Vendor Exhibit Time:	Time:			
	Cypress 1	Cypress 2	Birch 1	Birch 2	Birch 3	Dogwood 1	Dogwood 2	Dogwood 3
1:00 – 1:25 pm	Adgators	Tyler Technologies	For The Record	Мах	Spartan	VideoMagistrate	E-Typist	i3 Verticals
1:25-1:35 pi	pm Break							
1:35 – 2:00 pm	eMoksha	BEINCOURT	BIS	ScanWorks	Avenu	Multilingual	Journal Technologies	Quadient
2:00 -2:15 p	pm Break							
2:15 - 3:30pm	<b>PLENARY</b> **Located in Grand Ballroom Writing Successful Grants & Other Tips Melissa Darby, Grants Administration L	**Located in Grand Ballroom 1-4 cessful Grants & Other Tips by, Grants Administration Dire	allroom 1-4 er Tips ration Director, OCJ.	S, Anne Murray, Sı	upreme Court c	<b>PLENARY</b> **Located in Grand Ballroom 1-4 Writing Successful Grants & Other Tips Melissa Darby, Grants Administration Director, OCJS, Anne Murray, Supreme Court of Ohio & Mallory Geib, Supreme Court of Ohio	b, Supreme Court	of Ohio
3:30 pm	Conference Conc	ludes – Thank	Conference Concludes – Thank you for attending!					

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# 2025 Court Technology Conference

# VENDORS Information & Links



# **VENDOR INFORMATION**

AdGators www.adgators.com

Adding 7 new court customers in Ohio last year, AdGators has become one of Ohio's leading Self-Service Kiosk, Visitor Sign-in and Electronic Docket solution providers to help reduce staff interruptions, minimize staff contact, and transition courts to automate the visitor experience versus manual processes.

The "Voice of our Customers" drives our innovation and development. What's new for 2025, queueing solutions and advanced scheduling features to further enhance and manage the visitor experience. Add to this, we have significantly enhanced our Visitor Sign-in Forms (screening) solution, and more within our newly launched Screenseed Platform.

Visit our Booth and Stop into our afternoon session at 1:00pm to see why we continue to grow in OH, learn about our NEW FEATURES and FUNCTIONALITY that we will be releasing throughout the year!

Presentation Room: Cypress 1, Time: 1:00 – 1:25 PM

# Advanced Robot Solutions https://www.getrobotsolutions.com/

Advanced Robot Solutions (ARS) is the pioneer in A.I. self-service technologies for U.S. courts. Specializing in multilingual self-service court kiosks and web chatbots, our cutting-edge A.I. technology solutions streamline court operations, enhance customer experience, and optimize resource allocation, enabling courts to focus on serving their constituents while delivering exceptional service. Our multilingual A.I. Agents assist constituents in guided-form filing, wayfinding, and FAQs. These A.I. solutions increase access to justice and ease the court staff's workload across the U.S., including Ohio, Texas, Florida, Illinois, California, and more! Trusted by courts nationwide, ARS combines cutting-edge A.I. with a user-centric design to streamline processes and expand community access. Come to our booth to see the future of A.I. in courts and see our A.I. court agents in action!

# No Presentation

Avenu Insights & Analytics	https://www.avenuinsights.com/

Transforming justice administration, Avenu Insights & Analytics is a leader in enhancing state and local government operations by optimizing efficiencies and enhancing trust. Our digital solutions streamline administration, enabling governments to maintain superior community services. Avenu transforms public administration without raising taxes, ensuring communities thrive through innovative, effective governance solutions.

Avenu's Justice Solutions, including **Avenu | Court** and **Avenu | Jury**, revolutionize court case and jury management with advanced, automated workflows. **Avenu | Court** streamlines case filing, scheduling, document processing, adjudication, payments, and post-adjudication processes. It reduces costs and upholds national standards, creating a smoother, smarter experience for judges, court staff, and constituents.

**Avenu | Jury** modernizes jury management with automated selection, panel and pool creation, and real-time accounting. Jurors benefit from self-service check-in, mobile access, digital payments, and automated proof of attendance. The platform offers multilingual questionnaires and ADA-compliant tools—empowering courts to streamline operations, reduce administrative burdens, and deliver a more equitable experience.

Join Avenu for a Live Presentation and Q&A. Drop into the afternoon vendor presentations to hear how Avenu's Justice Solutions can provide value and relieve staff workload. Discuss the current challenges faced

by court and jury administration, the expectations of today's constituents, and how Avenu's Justice Solutions address these needs. Get your questions answered about the integration platform, plugins, and other use cases for Avenu's Justice Solutions.

Don't miss this opportunity to learn how Avenu's solutions streamline processes, improve constituent experiences, and enhance operational efficiency.

Presentation Room: Birch 3, Time: 1:35 – 2:00 PM

BEINCOURT <u>www.BEINCOURT.com</u>

A holistic audio and video solution purpose built for today's modern hybrid courtroom experience, BEINCOURT is your comprehensive audio-visual solution designed to meet the evolving demands of modern courtrooms, whether in-person, remote, or a blend of both.

BEINCOURT stands as a reliable, affordable, and scalable courtroom technology solution, enabling in-person, hybrid, and virtual court proceedings seamlessly. What sets us apart is the reliability, ease of use, and affordability of our solutions, ensuring that even courts with limited financial resources can access them.

Presentation Room: Cypress 2, Time: 1:35 – 2:00 PM

Introducing EASYCOURT by BEINCOURT: Revolutionizing Courtroom Audio and Video Technology:

EASYCOURT by BEINCOURT redefines courtroom technology, focusing specifically on advanced audio and video solutions. Removes the complexity and high costs typically associated with courtroom AV technology, offering an accessible, streamlined hybrid approach for today's hearing rooms and courtrooms. Designed for effortless deployment, it provides an ideal, user-friendly solution for enhancing the audio and video aspects for your court proceedings.

bis Digital, ilic.	BIS Digital, Inc.	www.bisdigital.com
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BIS Digital has provided recording solutions to courts since 1982. Our integrated AV technology supports inperson, remote and hybrid court proceedings and helps administrators efficiently manage courtroom operations.

We partner with award-winning manufacturers to bring the very latest in AV equipment for:

- Multi-channel Audio and Video Recording
- Video Conferencing
- Audio Reinforcement
- Evidence Presentation

- Real-time Transcription
- Enterprise Room Control
- Assistive Listening
- Website Chatbots and Kiosks

BIS Digital provides 360-degree service: system design, installation, hardware procurement, integration, and ongoing technical support. Learn more at bisdigital.com.

Presentation Room: Birch 1, Time: 1:35 – 2:00 PM

See first-hand how automated real-time transcription can improve your workflows during this live demonstration of DCR-RT. Our Al-driven multi-channel court recording solution uses natural language processing to translate audio files into text either concurrently during the proceeding or any time after it. Add to it DCR-RT's live closed captioning feature and you have a robust court recording solution second to none!

Catalis www.catalisgov.com

Catalis is North America's leading government Software as a Service (SaaS) and integrated payments provider, powering municipal, county, state, and federal governments. With deep expertise, a proven track record, and innovative digital solutions, Catalis has empowered public servants across the US and Canada to modernize government and engage citizens. Our Court solutions automate complex workflows, improve efficiencies, and expand citizen access to justice

We're excited to introduce our enhanced Jury Management System. Built on advanced architecture, our solution combines speed and flexibility, offering a secure, scalable platform for courts of any size. This system provides your team with powerful tools to automate processes, engage jurors digitally, and deliver a more efficient and modern experience.

# **No Presentation**

CourtCall www.courtcall.com

Since 1996, CourtCall has provided superior remote and hybrid justice solutions. CourtCall's reimagined solutions address the evolving needs the of Courts and are tailored to overcome the limits of platforms like Zoom, Teams and WebEx. CourtCall's solutions focus on the unique workflow of Judges, Court Staff and justice professionals to ensure equitable and efficient access to justice. CourtCall's primary offerings include our Video Collaboration Platform for Remote Court Appearances, and the Virtual Public Counter (VPC) which allows members of the public to meet with designated Court staff via video conference. The Virtual Public Counter contains all of the tools to allow for a virtual meeting that is as effective as an in-person meeting and can be configured in two Court days.

In 2024, CourtCall and Tyler Technologies announced a multi-year agreement to expand the delivery of its remote collaboration platform, allowing for increased access to justice and system compatibility.

# No Presentation

# eMoksha – A Data Science Company <u>www.emokshallc.com/courts</u>

eMoksha is a Cleveland, Ohio based Data Science company. We offer Data Science as a service which enables you to get your data analyzed fast and at a fraction of the cost of hiring a full-time data analyst or invest in new infrastructure. By leveraging pre-built templates, models and a framework designed specifically for courts, we enable fast, affordable, and actionable analysis of Probation, Pre-Trial, Diversion, Detention, Residential Treatment, Specialty Court programming etc. Our solutions have empowered court leaders to uncover patterns, measure program effectiveness/outcomes, benchmark performance, identify bottlenecks, measure compliance, and guide critical decisions with confidence.

Our presentation will focus on how our innovative solutions transform how courts collect, integrate, and analyze data. Most courts generate reports that summarize what is happening—but rarely explain why. In this session, we will introduce our powerful, court-specific data analytics framework to uncover hidden trends, root causes, and actionable strategies. From diversion to pre-trial, probation, detention, and specialty courts, we will share real-world examples of how our solutions have helped court leaders make faster, smarter, evidence-based decisions—without introducing complexity, adding staff, or overhauling systems. Attendees will leave with a clear understanding of how to move from static data to strategic actions using analytics framework designed specifically for courts.

Presentation Room: Cypress 1, Time: 1:35 – 2:00 PM

equivant <u>https://equivant-court.com/</u>

equivant delivers customer-centric solutions that simplify justice by boosting efficiency, streamlining processes, and improving communication in courts and justice agencies. equivant's innovative technologies, including an award-winning case management system, have been developed by expert practitioners and have supported more than 350+ justice agencies in serving their communities efficiently, effectively, and equitably.

We are proud to deliver a full suite of solutions to justice agencies that encompass:

- Dynamic case management
- Advanced data sharing and integration tools
- Enterprise content management solutions
- Robust eServices and Online Community Portals

Our systems can be implemented on-site or in a secure (FedRamp compliant) cloud environment and are scalable for agencies of all sizes, from small municipalities to large, multi-site operations. Visit https://equivant-court.com/or call 800-406-4333 for more information.

Presentation Room: Cypress 1, Time: 10:00 – 10:25 AM

Discover how equivant's JWorks—an award-winning, cutting-edge case management system—can simplify your workflow and free up valuable staff time and resources. In this presentation, you'll explore how this innovative justice solution smoothly adapts to your processes, preferences, and local rules to improve efficiency. Plus, you'll get a glimpse at some additional tools that can be seamlessly integrated with your equivant CMS to ensure all the needs of your court and community are met.

E-Typist <u>www.e-typist.com</u>

# Serving the Ohio Judiciary

E-Typist, Inc. is revolutionizing how the judiciary manages transcription services. By offering a seamless solution for outsourcing transcripts, we're here to support courts everywhere that rely on digital recording technology to capture proceedings in real-time.

Founded in 2006 and based in Stow, Ohio, E-Typist specializes in creating accurate, high-quality written transcripts from digital recordings of court hearings, administrative proceedings, depositions, and interrogations. Our dedicated team of transcriptionists is rigorously trained to meet the demanding standards of the American Association of Electronic Recorders and Transcribers (AAERT), ensuring every transcript is certified with the AAERT stamp of approval.

While we proudly serve court systems nationwide, E-Typist is also the go-to partner for attorneys across the country. We're here to lighten the load of busy lawyers and their teams by quickly and accurately transcribing dictations, enabling them to create legal correspondence, pleadings, and other critical documents when they need them most.

Let E-Typist work for you.

Get started today by ordering online at www.etypist.com or call 1-833-ETYPIST ext. 701 to chat with Vivian and learn how we can help streamline your transcription needs.

Stop by our Booth and talk to our Founder and CEO, Vivian Saxe, who will be presenting today at 1:00 p.m.

Presentation Room: Dogwood 2, Time: 1:00 – 1:25 PM

ezJustice Solutions <u>www.ezJustice.us</u>

You've been summoned—not for jury duty, but to discover "Jury by ezJustice", our brand-new platform designed to revolutionize jury management! The verdict is in! Managing jurors, wrangling paper questionnaires, juggling complicated source lists, and mailing out piles of paperwork can be overwhelming—but it doesn't have to be! Jury by ezJustice streamlines every step, ensuring a smoother, smarter, and stress-free experience for courts and jurors alike.

Don't object to progress or deliberate any longer – step into the future of jury management, taking care of everything from the initial summons to the final verdict, merging intuitive technology with robust data management tools.

With Jury by ezJustice, you can:

- Provide an online juror portal for completing questionnaires, two-way communications, submitting excusal requests, and accessing reporting instructions.
- Offload your mailing services—let us print and mail your summons and reminder letters right in Mansfield, Ohio.
- ezily manage jury processes by quickly adding one-off questionnaires and pulling juror lists for other courts.

Meanwhile, prospective jurors enjoy a simpler, friendlier experience with fewer headaches and faster updates, making their civic duty less of a burden. Don't object to progress—rule in favor of efficiency! By automating tedious tasks, Jury by ezJustice frees up valuable time and resources, allowing court staff to focus on higher-value activities.

We rest our case: Jury by ezJustice is the game-changing solution for summoning, scheduling, and supervising jurors—leaving outdated methods behind and empowering courts to serve their communities with ease. Let's talk about how Jury by ezJustice can transform your court!

Presentation Room: Cypress 2, Time: 10:00 – 10:25 AM

For The Record is the global leader in digital audio, visual, and record-keeping innovations for the legal system. Over three decades, the company has modernized more than 30,000 courtrooms across 70+ countries. For The Record's recent innovations include the world's first cloud-based recording management system; an online transcript ordering platform; real-time speech-to-text transcription; and a virtual justice platform that observes traditional court protocols. With the goals of accelerating justice and enhancing accessibility, For The Record continuously develops new courtroom technology. www.fortherecord.com

Presentation Room: Birch 1, Time: 1:00 – 1:25 PM

Henschen & Associates, Inc. is excited to be celebrating 38 years of serving Ohio courts starting in 1987. We have installations in 70 Ohio counties. We are proud to be the leader in Court Case Management Software in Ohio, offering systems for Municipal/County (80), Common Pleas/Clerk of Court (14), Probate (46) and Juvenile (44) Courts. We also have 5 new courts (1 Municipal, 1 Common Pleas, 1 Juvenile and 2 Probate) under contract that are scheduled to go live this year.

We currently have more than 50 e-filing courts. In addition, we have installed e-citation software in 97 Municipal & Juvenile courts with tickets being accepted from the Ohio State Patrol, Sheriff, and local agencies. We recently went live with our second Municipal Court receiving Civil camera tickets electronically, utilizing a process similar to e-Citations.

Stop by our table if you are interested in learning more about what we have to offer and how we can help you move forward. If you have any questions or are interested in an in-Court demonstration, please feel free to contact us at 419-352-5454 or by emailing Dave Hunter at <a href="mailto:dave@henschen.com">dave@henschen.com</a>.

We appreciate your time and interest in Henschen & Associates, Inc.

## No Presentation

i3 Verticals	https://www.i3verticals.com
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Transforming Justice with i3 Verticals: The Future of Court Management

i3 Verticals is revolutionizing court operations with robust, cloud-based management solutions designed for courts of all sizes. Our cutting-edge technology enhances security, streamlines access to critical documents, and simplifies case management, allowing courts to focus on delivering justice efficiently.

We offer comprehensive solutions designed to help courts simplify complex workflows and enhance efficiency. Our portfolio includes eFiling, Digital Evidence Management, Document Automation, Fund Recovery Software, and more. Our services are supported by over twenty years of industry expertise and award-winning customer support.

Managing criminal, civil, and judicial cases, along with the countless administrative functions courts oversee, has never been more demanding. If you're searching for a more efficient, user-friendly way to streamline operations, i3 Verticals delivers.

Presentation Room: Dogwood 3, Time: 1:00 – 1:25 PM

Innovare Solutions is an Information Technology firm, headquartered in Cleveland Ohio, serving all of Ohio and beyond. Innovare's primary focus is providing Judicial Case Management software (CourtMaster). Innovare also provides application and network design, development and integration services.

In addition to case management software, Innovãre is dedicated to providing technological solutions to courts. Peripheral technologies that enhance the case management software, e.g., Internet solutions, Imaging, Audio/Video recording, Online Payments, eCitations, eFiling, Digital messaging services and more, are just a few areas that Innovãre can aid Courts in achieving success.

Features like digital messaging services helps us bring low-cost notification services to our court client base. Notifications to defendants, plaintiffs, attorneys, and prosecutors are easily and accurately configured and delivered, improving failure to appear and failure to pay statistics.

Innovare assists Courts add value to their organization by increasing productivity and reducing expenses through technology.

## No Presentation

Journal Technologies <u>www.journaltech.com</u>

Powered by our comprehensive eSeries Framework platform, Journal Technologies provides case management and operations solutions to courts, prosecutors, public defenders, probation offices, and other justice agencies throughout the U.S. and internationally, including Canada and Australia. As we look towards the future of justice administration, we believe in a better integrated justice system, supported by integrated and interoperable software solutions. Interoperable systems can improve judicial outcomes by, for instance, providing judges with swift access to crucial information, reducing errors, and supporting better-informed decision-making.

We understand that each court and case is unique. With over three decades of experience serving court customers with purpose-built solutions, eCourt is a testament to our deep understanding of court procedures, pain points, and our commitment to superior, purpose-built solutions and domain-specific innovation. From trial and appellate courts to administrative law and tribal governments, eCourt accommodates all courts, user types, and case types, streamlining daily operations and enhancing workflow efficiency.

eCourt is more than just a case management system; it's a comprehensive platform that grasps the intricacies of the judicial process. It is equipped with a rich suite of capabilities, from data management and electronic filing to auditing and user-friendly configurable dashboards, addressing every judicial necessity. Explore how eCourt can make a difference in your court!

Presentation Room: Dogwood 2, Time: 1:35– 2:00 PM

Justice AV Solutions [JAVS]	www.javs.com
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# **Upgrade Your Courtroom with Reliable AV Solutions**

Is your courtroom plagued by frustrating AV problems? JAVS can help! For over 40 years, JAVS (Justice AV Solutions) has been the go-to company for courtroom technology nationwide. We operate in all 50 states and even serve 17 countries. What sets us apart? Our commitment to dependable and user-friendly AV solutions.

# A Range of Solutions for Every Courtroom

JAVS offers everything you need, from simple systems to capture The Record, to fully integrated audio/video solutions. Our cutting-edge technology includes seamless integration with ZOOM and Microsoft Teams, making remote appearances and arraignments a breeze. Courts that use JAVS technology appreciate its user-friendliness, which helps them to be more efficient.

# **Unmatched Quality and Support**

JAVS custom microphones are renowned for capturing clear audio in any environment. And in the rare case of an issue, our responsive service team is always available for phone or on-site support.

# **Choose JAVS for a Smoother Courtroom Experience**

Don't settle for unreliable AV. JAVS offers unparalleled expertise and unwavering dedication to quality and service. Let us elevate your courtroom experience!

Presentation Room: Dogwood 1, Time: 10:00 – 10:25 AM

Max Technologies https://www.maxt.com/maxt/home.html

Based in Solon, Max Technologies is an Ohio company that has been offering Probation/Parole monitoring since 2013. The OhioMax service is a proprietary state-of-the-art system engineered for courts, probation and parole services. OhioMax delivers technology-based solutions for enhancing offender monitoring, improving supervision and public safety, supporting staff efficiencies and offender accountability.

The OhioMax system provides a daily monitoring service that checks for newly filed cases from other Courts around the state and sends an emailed Alert to the Court or probation officer. With coverage from over 245 Ohio courts and statewide death records, the service is more than comprehensive.

OhioMax is designed to be an offender-funded program, so there is no cost to the court; a nominal \$20 one-time fee per offender is assessed as costs. We support flat-rate pricing for Courts that wish to pay directly. There is nothing to install and no equipment is needed. With proactive daily monitoring, emailed Alerts, and comprehensive coverage, why wouldn't you put this technology tool to work for your Court? Call it your virtual probation officer, or a modern marvel, it is a service that was long overdue.

Is your Court using OCSS? We have an integration with OCSS and will be able to fully support your Court through that platform.

Presentation Room: Birch 2, Time: 1:00 – 1:25 PM

# Mission Critical Partners <u>www.missioncriticalpartners.com</u>

Mission Critical Partners (MCP) is the leading provider of cybersecurity and IT services for mission-critical organizations in the public safety, justice, and judiciary sectors. With deep expertise in protecting critical infrastructure, MCP partners with court leaders to implement sustainable, standards-based solutions that strengthen networks, secure IT systems, and support long-term technology advancement.

Our SecureHalo cybersecurity services bring advanced tools and strategies—developed through decades of experience supporting federal, defense, and justice organizations—to protect your court's people, processes, and systems. Whether you're a judge, administrator, clerk, or IT professional, MCP helps ensure your technology is resilient, secure, and aligned with your mission to deliver fair and timely justice.

Presentation Room: Birch 1, Time: 10:00 – 10:25 AM

# MulitLingual Technologies https://www.multilingual-tech.com/

Join us at the 2025 Ohio Judicial Conference Court Technology as we share insights from over three decades of leadership in the interpreting and translation industry. At MultiLingual Technologies Inc., we are redefining how technology supports the judicial system, especially within Ohio's courts. We will present how our state-of-the-art, user-friendly interpreting platform is streamlining court operations, making critical language services more accessible and efficient than ever before. In addition, learn how we collaborate with a diverse network of interpreters to cover even the hardest-to-find languages, ensuring that every voice is heard in the courtroom. We are also excited to highlight our innovative in-house certified training program for legal and court interpreters—a proactive solution designed to address the growing shortage in our field. This program not only enhances interpreter competency but also reinforces our commitment to quality and inclusivity in legal proceedings. We invite you to join me for an engaging discussion on leveraging technology and expertise to transform the future of court interpreting.

Presentation Room: Dogwood 1, Time: 1:35 – 2:00 PM

Nomad AV Systems is a full courtroom technology solution integrator. We work with federal, state and local judiciaries from coast to coast. With decades of experience in courtroom technology, Nomad understands that AV design is not one size fits all and recognizes your specific needs as mission critical. Whether you're upgrading existing technology or considering all new AV functionality, Nomad design engineers will tailor a custom solution specific to your project and budget. Nomad's thorough onsite assessment & consultation is free and provides you with the insight necessary to make confident decisions for your project. Many courts know us by our proprietary presentation furniture which comes in several styles and hundreds of colors, all carefully designed for courtroom technology integration. Today however, Nomad is *everywhere* in the courtroom!

From evidence presentation to audio reinforcement and virtual court/video conferencing technology, Nomad is truly a trusted expert in courtroom AV design and integration.

We would love to learn more about your next project, so please visit Andy Morgan, Nomad Sales Director, at 10am in Birch 2, for a short presentation on our capabilities, including new voice-activated switching technology for virtual court, audio reinforcement for existing digital recording systems, personal device connectivity for evidence presentation and digital signage. If your court is interested in a complimentary onsite assessment, Andy would be happy to schedule this for you at the time of your choosing.

Presentation Room: Birch 2, Time: 10:00 – 10:25 AM

Ohio Alcohol Monitoring Systems	www.ohioams.com
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Ohio AMS, Ohio's premier compliance monitoring service provider, has proudly served our communities and customers for **20** years! Working hand in hand with over 125 courts, probation departments, treatment providers and sheriff's departments throughout the state, Ohio AMS provides the criminal justice community with the best quality electronic monitoring technology coupled with customized monitoring programs that fit the exact needs of our customer. As an electronic monitoring service provider, it is critical to our success that we provide the most professional, accurate and timely results to our customers. Our 360-degree services wrap around your existing supervision structure to enhance the supervision experience.

- Most accurate 24/7 Alcohol Monitoring Equipment available on the market SCRAM CAM –The
  most qualified, supported, and accurate alcohol monitoring system available today. Truly the gold
  standard for alcohol monitoring.
- GPS Analytics Intelligent GPS tracking of offenders makes supervision efficient and effective.
- **Full compliance monitoring product suite** gives you the ability to employ a continuum of sanctions across the varying needs of your cases by utilizing a variety of monitoring tools.
- **360-degree service throughout the state** Ohio AMS manages our customers' programs start to finish so they don't have to assume the burden of daily management of additional tasks.
- Full-service drug testing programs Randomized, fully managed drug testing programs that adhere
  to NADCP standards of best practice. From supplies to sample collection, reporting, testimony and
  logging of results, our full-service drug testing programs are an efficient option to maximize your
  supervision resources.

Presentation Room: Dogwood 3, Time: 10:00 – 10:25 AM

Real People \* Real Quality \* Realtime

Embracing technology that supports and enhances the efficient operations of the courts is one thing; naïve dependence on technology and the elimination of human judgment and wisdom is quite another. Put simply, employing the services of a stenographic realtime court reporter on a well-managed court team ensures a complete, accurate, transparent, secure, and instant record of all proceedings.

Throughout the national pandemic, stenographic court reporters worked diligently to protect the records, remotely and in person, of courts in Ohio and around the nation. Instantaneous rough drafts of court proceedings can be received on any device (Androids, iPhones, iPads, PCs, and tablets) through a local router, internet connection, or cell signal.

Interested in finding additional resources to utilize the best technological method to capture the record and bring your courtroom and chambers into the present and ready for the future? Need information on ensuring that your court is ADA compliant? Stop by our booth to learn how stenographic realtime court reporters go beyond the transcript and provide an invaluable service to the courts and complete your court team. Also take the opportunity to receive a hands-on demonstration using stenographic realtime court reporters' cutting-edge technology.

## No Presentation

Omnigo	https://www.quadient.com/
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Manage and Present Court Exhibits, Evidence, and Legal Documents with Omnigo Software. Our trial presentation software streamlines the lifecycle of managing court exhibits from collection to presentation and disposal. Organize physical and digital evidence, legal documents, and electronic documents with our trial exhibit software.

## No Presentation

OurFamilyWizard	www.ourfamilywizard.com
Ourrainitywizaru	www.ourranniywizaru.com

OurFamilyWizard builds technology that helps families living separately thrive. Its web and mobile application-based platform offers divorced, separated, or never-married parents a collection of tools that encourage cooperative co-parenting and organized documentation.

On OurFamilyWizard, parents can easily schedule parenting time, share files and important family information, manage expenses, and create a clear record of co-parenting communication. Unique to the OurFamilyWizard platform are features like Trade/Swaps™ to help parents navigate one-time schedule modifications, GPS-verified Check-ins to document presence at specific locations, and ToneMeter™ to support more productive messaging.

For courts and family law practitioners, OurFamilyWizard assists in supervising orders to reduce unwarranted contempt petitions and excessive litigation. Working in tandem with clients in the platform, attorneys can oversee communication between co-parents and obtain accurate reports of client activity. Other practitioners, such as guardians ad litem and mediators, can leverage the platform to build parenting time calendars, assist with shared expense management, and much more—all to help co-parents move beyond conflict and raise their children with confidence.

Over one million parents and family law professionals have trusted the tools within OurFamilyWizard to promote more seamless and successful co-parenting. Since 2001, the platform has been ordered or

recommended by courts and family law practitioners in all 50 U.S. states, Canada, the United Kingdom, New Zealand, and Australia.

### No Presentation

Quadient, Inc. https://www.quadient.com/

Quadient is the driving force behind the world's most meaningful customer experiences. We help organizations deliver exceptional experiences by focusing on four key solutions:

- Mail Related Solutions We provide the hardware, software, and expertise required to deliver accurate and timely physical communications
- Business Process Automation For organizations who want to streamline document production
  processes and departmental workflows, we provide digital solutions that help automate
  communications and accelerate cash flow.
- Customer Experience Management For organizations who must compete by creating exceptional
  customer experiences, we provide omni-channel software solutions and expertise that deliver
  compliant and meaningful customer interactions.
- Parcel Lockers / Shipping For organizations and people who need to manage a growing volume of
  deliveries and returns, we provide and operate a smart and secure pick-up, drop-off solution that
  offers convenience and peace of mind.

Quadient supports hundreds of thousands of customers worldwide in their quest to create relevant, personalized connections and achieve customer experience excellence. Our solutions make it possible for organizations to continuously and automatically create and deliver meaningful interactions when it matters most – consistently across all channels.

Quadient has a proven track record for developing, deploying, and supporting dependable solutions. We understand the trends in the market, listen to customers, and respond with relevant innovation.

Quadient USA offers state & local government agencies the ability to order multiple products at prenegotiated prices. Quadient is a member of NASPO and Sourcewell.

Presentation Room: Dogwood 3, Time: 1:35 – 2:00 PM

Safe Driver Online https://safedriveronline.com/

Safe Driver Online partners with Ohio courts to offer a diversion program for 2-point traffic offenses. Operating in over 25 Ohio jurisdictions, it allows drivers cited for 2-point violations, such as speeding, to complete a 2-hour online course offering a refresher on rules of the road. Upon completion, the case is dismissed, no points are added to the driver's license, and the fine held as bond is retained.

For courts, Safe Driver Online can take pressure off the court's docket, as some number of defendants who would otherwise contest a ticket will opt for the diversion program. This frees up time for the court to focus on more serious cases.

A 2021 study showed participants were 79% less likely to receive another 2-point violation within 24 months, proving its effectiveness in improving driver behavior and making our roads safer for everyone. Safe Driver Online is a simple, effective solution to enhance court efficiency and promote road safety.

Presentation Room Birch 3, Time: 10:00 – 10:25 PM

ScanWorks <u>www.scanworksllc.com</u>

SCANWORKS is an Ohio document scanning company that specializes in digitizing court records. We digitize paper files, docket books, and microfilm/microfiche. Our attorney-owner understands the importance of confidentiality, chain of custody, and capturing every image perfectly every time.

# **BENEFITS OF DIGITIZING:**

- Access records instantaneously
- Eliminate costs & hassles of current paper storage system
- Preserve important records permanently before they are damaged or degraded
- Comply with record retention regulations
- Free up valuable storage space
- Confidentiality & quality control managed by attorney with scanning & IT acumen

### **CUSTOMERS INCLUDE:**

Akron Municipal, Ashland County Probate & Juvenile, Avon Lake Municipal, Barberton Municipal, Bellevue Municipal, Brown County Common Pleas, Brown County Municipal, Cambridge Municipal, Clark County Municipal, Fairborn Municipal, Franklin Municipal, Hilliard Mayor's, Marietta Municipal, Marion Municipal, Newton Falls Municipal, Painesville Municipal, Paulding County Probate & Juvenile, Pike County Probate, Richland County Probate, Stow Municipal, Summit County Probate, Vandalia Municipal, Zanesville Municipal

Presentation Room Birch 2, Time: 1:35 – 2:00 PM

# Sound Communications, Inc. <u>www.soundcommunications.com</u>

Sound Communications is an Ohio-based corporation established in 1983 with approximately 30 employees. We are a leading integrator of recording-based solutions of video, voice, and data for business and public entities. We build on a core of voice and data recording, but also add enhancements like Quality Monitoring, Speech Analytics, and Workforce Management (WFM). Our digital recording platforms include technology from industry leaders like Verint, Eventide and NICE-Uptivity. Sound Communications Inc. has been repeatedly awarded Verint Midmarket & Public Safety Partner of the year including 2018 and one of only 8 Eventide Network Top Tier Resellers in the USA.

Through SCI-Integrated, a division of Sound Communications, we develop and install integrated security solutions that can include intelligent cameras, digital recording, access control, intrusion detection and more. SCI-Integrated also designs and installs courtroom AV solutions including audio recording through our partnership with FTR, sound reinforcement, evidence presentation, and video conferencing solutions. Sound Communications has garnered Gold level partnerships with Milestone Video Management, AXIS Communications Video Surveillance and Hanwha Techwin. Our systems record video, voice, and data in over a thousand facilities throughout the world.

## No Presentation

Spartan Technology Solutions has established itself as a leader in delivering advanced software solutions focused at streamlining the administration of justice since 1999. Spartan is dedicated to creating solutions that are tailored to the needs of legal professionals and judicial offices. Spartan's commitment to judicial software is showcased through its highly configurable and innovative case management platforms. Specifically, our Probate Court Case Management System, Spartan Court, which will be the focus of our presentation at the Ohio Court Technology Conference.

Spartan Court enhances legal and judicial processes by providing detailed financial management and document management with auto-allocations and automations, estate and mental health tracking with google map integration, as well as text and email functionality for court communications. Spartan Court also includes a robust report manager for streamlined reporting. In addition to probate estate and mental health case tracking, Spartan also supports juvenile case tracking and marriage license divisions. Spartan offers flexible hosting options and a dedicated public attorney portal. Spartan's Probate Court Case Management System is designed to improve court operations and constituent services, fulfilling our mission to empower the pursuit of justice through innovative technology. Join us to learn how Spartan can partner with your court to improve your case management.

Presentation Room: Birch 3, Time: 1:00 – 1:25 PM

Stenograph LLC (Stenograph), a wholly owned subsidiary of the Heico Companies, LLC, is a computer software company that provides shorthand writing machines and computer-aided transcription software for the information technology needs of the court reporting, court market, legal profession, and captioning communities. Stenograph is headquartered in Downers Grove, Illinois. Founded in 1938, the Company has been the leading supplier of productivity tools for the legal profession for more than 85 years. Throughout this time, Stenograph has built a solid reputation based on innovation, quality, and service. As the industry leader, we pride ourselves on delivering the best writer and software for each customer. Our products are developed, serviced, and supported by our US-based staff, and Stenograph employees take immense pride in delivering innovative solutions for the legal industry.

CourtTestify is Stenograph's all-in-one purpose-built legal platform that provides users a simplified way of taking online legal proceedings. CourtTestify combines secure video conferencing, interactive exhibit management, and cloud storage of deposition assets all in a simple to use, professional interface. CourtTestify is entirely browser based and allows users to access all the tools needed to take virtual and hybrid proceedings using our cloud-based platform, accessible with a single, secure link. As a result of being browser based, there is no need to run an application to use, the platform will update automatically each time it is launched in the browser. Dynamic features and powerful integrations make CourtTestify the premier solution for remote and hybrid legal proceedings including:

- Built-in integration with Stenograph's CaseViewNet allows the reporter and other participants to present, view, and search the Realtime transcript within the platform
- Custom-built speech recognition technology, Phoenix, to power ViewScript, an audio and text intestimony review for attorney's who wish to bookmark parts of the proceeding for future review.
- Integration of MAXScribe, Stenograph's digital reporting solution, eliminates the need for third party audio capture software, providing a seamless testimony capture experience for reporters.

# **No Presentation**

Total Court Services <u>www.totalcourtservices.com</u>

As the Midwest's largest provider of the full continuum of electronic monitoring programming, serving more than 20,000 individual offenders daily in seven states, Total Court Services is honored to have served courts throughout the Midwest since 1999. At Total Court Services our mission is to help courts and agencies do more with less, increase safety in the community by ensuring proper administration of rehabilitative programs, and empower our clients to succeed through respect, compassion and integrity. These are a few of the solutions we provide:

- CourtFact®, a web-based supplemental client management tool that aids courts and agencies with
  monitoring compliance of and communication with their participant population. CourtFact gives
  access to event reminders, secure messaging, and remote reporting as well as integrating external
  information such as drug testing and location and alcohol monitoring.
- Omnilink OM500®, the most feature-rich GPS location monitoring device available featuring unrivaled battery life and charging speeds while incorporating on-unit playable custom and prerecorded voice messages. The OM500 is integrated natively into CourtFact on the GPS Dashboard.
- CourtFact RAMP®, a small, accurate breath alcohol testing device inside a proprietary secure
  enclosure that pairs with a smartphone to prompt and accept remote breath alcohol tests while
  verifying the identity of the participant.
- CourtFact ActiveTrack®, a smartphone-based location tracking and monitoring protocol that is integrated into the CourtFact platform and seamlessly displayed within the CourtFact GPS Dashboard.
- CourtFact ActiveBand®, a secure, wrist worn Bluetooth bracelet that pairs with smartphones running
  the ActiveTrack protocol to ensure that the system can determine if the participant is near their
  tracked smartphone and seamlessly displayed within the CourtFact GPS Dashboard.

# No Presentation

Tybera	https://www.tybera.com/
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Tybera is a market leader in providing eFlex efiling software to courts, attorneys, and government agencies statewide. eFlex provides several workflow queues where submissions can be routed for esignatures and reassignment, document generation, gatekeepers for judges and our CASEaDia PDF binders judicial tool. Tybera also provides Alpine, a browser-based case management system that manages parties, events and calendaring through the complete lifecycle of a case. Alpine improves standard concepts of case management by adding powerful natural language search features that people expect from web applications. Lastly, Tybera provides an affordable document management system, CEDAR, designed specifically for courts who are moving away from full featured DMS systems because of the high cost of licensing and maintaining users and interactive connections.

Presentation Room: Dogwood 2, Time: 10:00 – 10:25 AM

# Presentation Description:

Dallas Powell, President, will share what Tybera has been working on regarding new features in eFlex, Alpine and CEDAR with emphasis on bringing AI to court users. He will discuss Small Language Model, Court specific modeling, the ability to learn against local documents and case data by evaluation and comparison, and summaries against multiple documents.

Tyler Technologies <u>www.tylertech.com</u>

Tyler Technologies (NYSE: TYL) provides integrated software and technology services to the public sector. Tyler's end-to-end solutions empower local, state, and federal government entities to operate more efficiently and connect more transparently with their constituents and with each other. Tyler's case management system, the Enterprise Justice suite, is the most widely used CMS nationally, and many Ohio courts adopted Enterprise Justice, Supervision, and Jury. By connecting data and processes across disparate systems, Tyler's solutions are transforming how clients gain actionable insights that solve problems in their communities. Tyler has more than 37,000 successful installations across more than 12,000 locations, with clients in all 50 states, Canada, the Caribbean, Australia, and other international locations. Tyler has been recognized numerous times for growth and innovation, including Government Technology's GovTech 100 list and Forbes' "Most Innovative Growth Companies" list. More information about Tyler Technologies can be found at tylertech.com.

Presentation Room: Cypress 2, Time: 1:00 – 1:25 PM

Presentation: Modernizing Justice: Leveraging Technology to Shape the Future of Courts

ViedoMagistrate https://www.videomagistrate.com/

VideoMagistrate is a web-based video conferencing platform that integrates video conferencing, document sharing/collaboration, and e-signature into a single, seamless solution. Unlike generic platforms, we utilize the current versions of your specific forms, converting them into editable, online versions for maximum efficiency. Additionally, all documents and video recordings are securely archived on our CJIS-compliant, encrypted cloud storage for compliance and security.

# What Sets VideoMagistrate Apart?

- CJIS Compliance Ensuring security and regulatory compliance for legal and law enforcement use.
- 2. Real-Time Signatures & Document Editing Complete and sign documents instantly within the platform.
- 3. Transparent Pricing No hidden costs or usage-based fees.
- 4. Unlimited Secure Storage Store unlimited documents and videos with no escalating fees (unlike other platforms) and CJIS-compliant encryption.
- 5. Personalized Training Free, online training tailored to your team's needs.
- 6. Custom Forms We provide editable online versions of your personalized forms, not generic templates.
- 7. Legal Proceedings Support Effortlessly request and sign Blood Warrants, Search Warrants, Arrest Warrants, Waivers of Extradition, and more.

Presentation Room: Dogwood 1, Time: 1:00 – 1:25 PM

	VENDOR CATEGORIES
Access Technology	Advanced Robot Solutions, BEINCOURT, BIS Digital, CourtCall, equivant, Henschen & Associates,
7100000 100111101089	Innovãre Solutions, Justice AV Solutions, MultiLingual Technologies, Ohio Court Reporters
	Association, Sound Communications, Total Court Services, VideoMagistrate
Calendar/Scheduling	AdGators, Avenu Insights & Analytics, Catalis, CourtCall, equivant, EzJustice, Henschen &
,	Associates, Innovãre Solutions, Journal Technologies, Justice AV Solutions, MultiLingual
	Technologies, Total Court Services
Call Center Automation	MultiLingual Technologies, Total Court Services
Case Management	Advanced Robot Solutions, Avenu Insights & Analytics, Catalis, equivant, EzJustice, Henschen &
System	Associates, i3 Verticals, Innovãre Solutions, Journal Technologies, Justice AV Solutions, Mission
,	Critical Partners, Omnigo, Spartan Technology, Total Court Services, Tybera, Tyler Technologies
Court Reporting	BEINCOURT, equivant, E-Typist, Journal Technologies, Justice AV Solutions, Ohio Court Reporters
	Association, Sound Communications, Stenograph
Court Security	equivant, Justice AV Solutions
Courtroom Technology	AdGators, BEINCOURT, BIS Digital, CourtCall, equivant, EzJustice, For The Record, Henschen &
	Associates, i3 Verticals, Innovãre Solutions, Justice AV Solutions, Nomad AV Systems, Ohio Court
	Reporters Association, Stenograph, Tyler Technologies, VideoMagistrate
Drug/Alcohol Testing	EzJustice, Ohio Alcohol Monitoring Systems, Total Court Services
Electronic Filing	Advanced Robot Solutions, Avenu Insights & Analytics, Catalis, equivant, EzJustice, Henschen &
	Associates, i3 Verticals, Innovãre Solutions, Journal Technologies, Tyler Technologies
Electronic Signage	AdGators, Advanced Robot Solutions, equivant, Henschen & Associates, Innovãre Solutions,
	Justice AV Solutions
<b>Evidence Presentation</b>	BEINCOURT, BIS Digital, i3 Verticals, Justice AV Solutions, Nomad AV Systems, Omnigo,
Technology	OurFamilyWizard, Stenograph
Facility Court	EzJustice, Justice AV Solutions, Mission Critical Partners, Nomad AV Systems, Quadient, Total Court
Technology	Services
Fines/Fees/Collections	Advanced Robot Solutions, Avenu Insights & Analytics, Catalis, equivant, EzJustice, i3 Verticals,
Systems	Innovãre Solutions, Mission Critical Partners, Nomad AV Systems, Quadient, Total Court Services
Ignition Interlock Services	Total Court Services
Imaging/Optical	Henschen & Associates, Innovãre Solutions, Justice AV Systems, ScanWorks
Storage	
Jail/Correction Software	CourtCall, i3 Verticals
Jury Systems	AdGator, Advanced Robot Solutions, Avenu Insights & Analytics, Catalis, equivant, EzJustice,
	Henschen & Associates, i3 Verticals, Innovãre Solutions, Tyler Technologies
Multimedia	AdGators, Justice AV Solutions
Applications	
Networking & Systems	equivant, EzJustice, Henschen & Associates, Innovãre Solutions, Justice AV Solutions, Mission
Integration	Critical Partners, Total Court Services
Payment Facilitator	Advanced Robot Solutions, Avenu Insights & Analytics, Catalis, equivant, Innovãre Solutions,
	Journal Technologies, Justice AV Solutions
Traffic Systems	Innovãre Solutions
Videoconferencing	Advanced Robot Solutions, BEINCOURT, BIS Digital, Court Call, EzJustice, For The Record, Innovãre
Teleconferencing	Solutions, Justice AV Solutions, MultiLingual Technologies, Nomad AV Systems, Sound
10	Communications, Stenograph, VideoMagistrate
Workflow Management	AdGator, Avenu Insights & Analytics, Catalis, equivant, Henschen & Associates, Innovare
System	Solutions, Journal Technologies, Justice AV Solutions, Quadient, Stenograph, Total Court Services

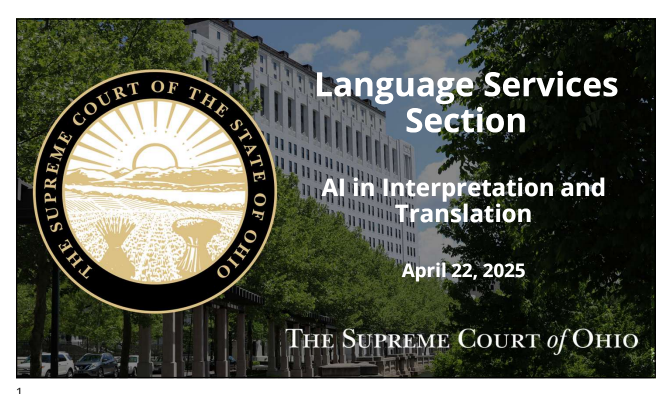
VENDOR CATEGORIES		
Other:	Data Analytics – eMoksha	
	Digital Notification – Innovãre Solutions	
	Electronic Certified Mail – Quadient	
	Kiosks & Queueing Systems – AdGators	
	Parent Communication – OutFamilyWizard	
	Probate Monitoring – Max Technologies	
	Recording – Nomad AV Systems & Stenograph	
	Speech to text technology – For The Record	
	<i>Traffic Diversion program</i> – Safe Drive Online	
	Transcripts from audio – E-Typist	
	Translation & Interpreting – MultiLingual Technologies	

Common Pleas General	AdGators, Advanced Robot Solutions, Avenu Insights & Analytics, BEINCOURT, BIS Digital, Catalis, CourtCall, eMoksha, equivant, E-Typist, EzJustice, For The Record, Henschen &
	Associates, Journal Technologies, Justice AV Solutions, Max Technologies, Mission Critical Partners, MultiLingual Technologies, Nomad AV Systems, Ohio Alcohol Monitoring Systems, Ohio Court Reporters Association, Quadient, ScanWorks, Sound Communications, Stenograph, Total Court Services, Tybera, Tyler Technologies, VideoMagistrate
Domestic Relations Courts	AdGators, Advanced Robot Solutions, Avenu Insights & Analytics, BEINCOURT, BIS Digital, Catalis, CourtCall, equivant, E-Typist, EzJustice, For the Record, Henschen & Associates, Journal Technologies, Justice AV Solutions, Max Technologies, Mission Critical Partners, MultiLingual Technologies, Ohio Alcohol Monitoring Systems, Ohio Court Reporters Association, OurFamilyWizard, ScanWorks, Sound Communications, Stenograph, Total Court Services, Tybera, Tyler Technologies
Juvenile Courts	AdGators, Advanced Robot Solutions, Avenu Insights & Analytics, BEINCOURT, BIS Digital, Catalis, eMoksha, equivant, E-Typist, EzJustice, For the Record, Henschen & Associates, i3 Verticals, Journal Technologies, Mission Critical Partners, MultiLingual Technologies, Ohio Alcohol Monitoring Systems, Ohio Court Reporters Association, OurFamilyWizard, Quadient, Safe Driver Online, ScanWorks, Sound Communications, Stenograph, Total Court Services, Tybera, Tyler Technologies
Municipal Courts	AdGators, Advanced Robot Solutions, Avenu Insights & Analytics, BEINCOURT, BIS Digital, Catalis, CourtCall, eMoksha, equivant, E-Typist, EzJustice, For the Record, Henschen & Associates, i3 Verticals, Innovãre Solutions, Journal Technologies, Justice AV Solutions, Max Technologies, Mission Critical Partners, MultiLingual Technologies, Nomad AV Systems, Ohio Alcohol Monitoring Systems, Ohio Court Reporters Association, Quadient, ScanWorks, Sound Communications, Stenograph, Total Court Services, Tyler Technologies, VideoMagistrate
Probate Courts	AdGators, Advanced Robot Solutions, Avenu Insights & Analytics, BEINCOURT, BIS Digital, Catalis, CourtCall, equivant, E-Typist, EzJustice, For the Record, Henschen & Associates, i3 Verticals, Journal Technologies, Justice AV Solutions, Mission Critical Partners, MultiLingual Technologies, Ohio Court Reporters Association, OurFamilyWizard, ScanWorks, Sound Communications, Spartan Technology, Stenograph, Total Court Services, Tybera, Tyler Technologies, VideoMagistrate  vendor listings for a complete list of other entities a vendor may serve.

# 2025 Court Technology Conference

# AI in Interpretation & Translation





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# **Translation Challenges: Idioms**

- Don't use AI because you will get egg on your face.
- No uses IA porque te pondrán un <u>huevo en la cara</u>. (Google)
- No uses IA porque te vas a quedar en ridículo. (ChatGPT)

THE SUPREME COURT of OHIO

# **Idioms - Continued**

- Al nopal solo se le acercan cuando tiene tunas. (only come around when something is needed)
- <u>They</u> only approach the <u>nopal</u> when it has prickly pears. (Google)
- People only approach the prickly pear cactus when it has fruit. (Chat GPT)

The Supreme Court of Ohio

3

# **Legal Terminology**

- Upon this affidavit complainant states that Joe Smith did violate the law by having a weapon under disability.
- En esta declaración jurada, el denunciante afirma que Joe Smith violó la ley al tener un arma estando <u>incapacitado</u>. (Google) (Disabled)
- En este testimonio, el demandante declara que Joe Smith violó la ley al poseer un arma <u>bajo discapacidad</u>. (ChatGPT)

THE SUPREME COURT of OHIO

# Discapacidad - Real Academia Española

• *Discapacidad* – defined as having a physical or mental impairment that substantially limits one or more major life activities .

The Supreme Court of Ohio

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# Phonetics, Voice Recognition & Interpretation

- Idioms and proverbs
- Specialized terminology
- Accents and stuttering
- Language speed

THE SUPREME COURT of OHIO

# THANK YOU

# Contact information:

Bruno G. Romero
Language Services Section
Supreme Court of Ohio
bruno.romero@sc.ohio.gov
614.387.9403

The Supreme Court of Ohio

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# Notes

# Notes





# Principles and Practices for Using AI Responsibly and Effectively in Courts

# A Guide for Court Administrators, Judges, and Legal Professionals

From the Thomson Reuters Institute/National Center for State Courts Al Policy Consortium for Law and Courts

# Introduction

Generative artificial intelligence (GenAI) is transforming how we work, including within our state court systems. These tools can generate text, analyze documents, and assist with various tasks - but they must be used responsibly. This guide provides fundamental principles for the ethical use of generative AI in court settings. Central to this guide is the concept that judges, court administrators, and legal professionals should be empowered to use technology competently and consistent with their ethical obligations to best serve the public and the people who appear in their courts.

# What is Generative AI?

Generative AI: "The class of AI models that emulate the structure and characteristics of input data in order to generate derived synthetic content. This can include images, videos, audio, text, and other digital content" (Booth et al., 2024).

<u>Large Language Model (LLM):</u> "a class of language models that use deep-learning algorithms and are trained on extremely large textual datasets that can be multiple terabytes in size. LLMs can be classed into two types: generative or discriminatory. ("Large Language Model (LLM)," 2024).

Generative LLMs: "are models that output text, such as the answer to a question or even writing an essay on a specific topic. They are typically unsupervised or semi-supervised learning models that predict what the response is for a given task" ("Large Language Model (LLM)," 2024).

Discriminatory LLMs: "supervised learning models that usually focus on classifying text, such as determining whether a text was made by a human or Al" ("Large Language Model (LLM)," 2024).

<u>Artificial Intelligence</u>: "A machine-based system that can, for a given set of human-defined objectives, make predictions, recommendations, or decisions influencing real or virtual environments" (Booth et al., 2024)

1 February 2025





# **Levels of Risk**

Courts must consider relative levels of risk in the broad spectrum of AI use. Using tools in ways in which they are not intended increases risk.

Minimal risk: Some uses of AI are minimal risk, such as the AI incorporated in common word processing tools. AI may be used to summarize meetings, to create a first draft of an email or a presentation, or to retrieve data from routine court filings. These low-risk uses of AI need a human-on-the-loop, providing supervisory oversight of the output of the AI.

Moderate risk: Some uses of Al are moderate risk. These include using Al to draft an opinion or to do research on a reliable platform. These moderate-risk uses of Al need a *human-in-the-loop* to verify any citations and ensure the accuracy and quality of the output – this is a higher level of scrutiny and involvement than human-on-the-loop.

*High risk*: Some uses of AI are high risk. These are uses of AI that may impact a person's rights. Examples include any use of AI to predict risk or recidivism in pre-trial release, sentencing, or other legal decisions. Uses of AI that are high risk must have a *human-in-the-loop*, requiring meaningful human review, revision, and ultimate decision-making.

*Unacceptable risk*: Uses of AI that are unacceptable risk are those that automate decisions about life and death, family relations, incarceration, health, and housing – in these cases, AI should not be used.

# **Core Ethical Principles**

# 1. Human Oversight and Responsibility

While AI can provide valuable assistance in researching, drafting, and analyzing information, it should never be the final arbiter of any court decision. Court staff and legal professionals maintain full responsibility for reviewing and verifying all AI-generated content, treating these tools as assistants rather than replacements for human judgment. This ensures that the essential human elements of justice remain at the center of our court system.

The level of human oversight required depends upon the specific use of Al. Any high-risk use requires a human-in-the-loop. Minimal risk uses of Al only require that there be a human-on-the-loop, monitoring the processes and outcomes.

# 2. Accuracy and Verification

Every piece of information generated by AI systems must have appropriate oversight before being relied upon in court processes or case management. This includes checking legal citations, verifying factual claims, and critically analyzing any conclusions or recommendations provided by AI tools. For minimal-risk uses of AI, establishing systematic verification processes helps maintain the high standards of accuracy required in legal proceedings.





# 3. Confidentiality and Privacy

Court systems often handle sensitive information that requires protection. When using AI tools, courts must implement robust security measures and data protection protocols based upon the risk level of the information. Public GenAI tools, while readily available, may not offer sufficient privacy guarantees for court-related information, but may be acceptable for minimal risk uses that do not expose sensitive data.

Courts should carefully evaluate AI platforms before use, ensuring they meet all necessary security requirements and comply with relevant privacy regulations. This may require working with specialized vendors who can provide appropriate safeguards for sensitive court data. Courts should develop clear protocols for what information can and cannot be shared with GenAI systems. When implementing a new AI tool, contracts or agreements should be clear on the ownership of, access to, and use of information entered into, used by, and generated from the AI tool. For example, courts should ensure that sensitive information entered into the GenAI tool is not used to train the tool itself.

# 4. Transparency and Community Support

Courts must maintain open and clear communication about their use of high-risk AI tools. This includes transparency regarding AI's use in court processes, disclosing AI assistance to relevant persons, when appropriate, and being prepared to explain AI-supported processes to the public. For high-risk uses of AI, it includes seeking community input in the adoption of AI tools, particularly from the portions of the community most directly affected. Any public-facing GenAI application must include a clear user interface with acknowledgement of the use of GenAI.

This transparency includes keeping detailed records regarding what tasks and purposes AI is used for in court processes. Transparency builds trust and ensures accountability in the integration of AI technologies.

# 5. Fairness and Bias Prevention

While AI systems could be implemented in ways to reduce bias and discrimination, AI systems can inadvertently perpetuate or amplify existing biases, making regular assessment of these tools crucial for maintaining equitable justice. An AI tool might produce outputs that reflect bias in training data or from other sources. Courts must actively monitor AI outputs for biased patterns or language, ensuring that the use of AI does not disadvantage any groups or individuals. This requires ongoing evaluation of AI systems' impact on different communities and maintaining strong protocols for equal access to justice. Courts should establish diverse oversight committees to review GenAI implementations and their effects on various stakeholder groups.

Any use of AI to predict risk or recidivism in pre-trial release, sentencing, or other legal decisions is a high-risk use that must be evaluated and monitored especially closely given that the algorithms used for these applications may have been developed and trained on biased data.

February 2025





# 6. Competence and Training

Effective use of AI tools requires ongoing education and skill development. Courts must provide training programs that help judicial officers and staff develop a functional understanding of AI, including the capabilities, benefits, and risks of using AI systems. Understanding how AI tools work helps judicial officers and staff to use AI appropriately and to understand common pitfalls, such as "hallucinations: where GenAI confidently presents incorrect information. This training may include:

- regular updates on AI developments;
- information on how AI will impact workers;
- reskilling/upskilling, including practical training in using specific tools;
- best practices when using AI tools; and
- guidance on ethical considerations.

Courts should maintain detailed documentation of their AI systems and usage protocols, ensuring that staff can access clear guidelines when needed. Regular refresher training on AI helps maintain high standards of competence across the court system.

# 7. Inadvertent Plagiarism

Users should be aware that LLMs can reproduce verbatim text from their training data, a phenomenon known as "regurgitation." Judges and court staff who use AI need to be sensitive to potential plagiarism. Output of AI should be cited, just as any other source is. The citation will typically include the author, year of the version used, the title, source and the prompt used (see, for example, <a href="https://apastyle.apa.org/blog/how-to-cite-chatgpt">https://apastyle.apa.org/blog/how-to-cite-chatgpt</a> and <a href="https://www.chicagomanualofstyle.org/qanda/data/faq/topics/Documentation/faq0422.html">https://www.chicagomanualofstyle.org/qanda/data/faq/topics/Documentation/faq0422.html</a>).

# **Best Practices for Implementation**

# 1. Start Small

Courts should begin their AI implementation journey with carefully selected low-risk tasks. This measured approach allows for learning and adjustment with minimal risk to core court functions. As successful outcomes are demonstrated and documented, courts can gradually expand their use of AI tools into other appropriate areas. Regular evaluation of these initial implementations provides valuable insights for future expansion.

# 2. Establish Clear Policies

Every court system needs written guidelines governing the use of AI tools, whether such tools are standalone or embedded in other products. These policies should clearly define appropriate and inappropriate uses of AI, establish approval processes for new AI implementations, create robust oversight mechanisms. The policies should include a risk framework, distinguishing between high-risk and low risk uses. Clear policies help ensure consistent and ethical use of AI across all court operations while providing staff with concrete guidance for daily decision-making.

Good GenAl policies might include guidance around:





- The level of scrutiny and review required, depending upon the risk of the use.
- Whether, when, and how individuals should disclose their use of Al tools.
- How private information should be protected and secured while using AI tools.
- How to respond when private information might inadvertently have been leaked to a model.

Review may include validating and measuring the accuracy of machine-generated information. If a tool is provided by a vendor, the vendor should provide information on how validity and accuracy were assessed.

# 3. Evaluate any potential use of Al

The use of AI should be based on solving a problem of the court or of litigants, whether such use is internal or public facing. Any potential use of AI should be evaluated with the following questions:

- What problem am I trying to solve?
- What is the level of risk of this use?
- What internal or external stakeholders will be affected?
- Is this a usage for which we should engage the affected stakeholders/community?
- If things go wrong, who will be harmed and at what potential cost?
- What data privacy and security protections are in place, and do they meet the needs of this community and my court?
- What evidence do we have that this AI tool solves the problem?
- Has there been sufficient testing to ensure that the tool is accurate, valid, and reliable?
- How is this a sustainable tool? What evidence do we have that the tool will be durable in its
  effectiveness? Is the tool likely to receive improvements/updates? If not, could the tool's
  usefulness decrease in the future?

# 4. Regular Review

The rapid evolution of AI technology necessitates ongoing assessment and policy updates. Courts should establish regular review cycles to evaluate AI tool performance, assess security and privacy measures, and identify any new ethical considerations that arise. These reviews should include feedback from various stakeholders in an iterative process and lead to policy updates when needed. This process ensures that AI use remains aligned with court values and objectives while adapting to technological advances.





# **Common Risk Areas**

# 1. Overreliance

There is a natural tendency to place too much trust in Al-generated content, particularly given its often polished and authoritative presentation. Courts must actively guard against this by maintaining robust human review processes and encouraging critical thinking at all levels. Staff should be trained to approach Al outputs with appropriate skepticism.

# 2. Privacy Breaches

The sensitive nature of some court information makes privacy protection paramount for that information. Courts must be especially vigilant in preventing unauthorized sharing or exposure of sensitive information through AI tools. This requires careful vetting of AI platforms, regular security audits, and clear protocols for handling sensitive information. Staff should receive ongoing training in privacy protection and data handling practices.

# 3. Bias Amplification

Al systems can unknowingly amplify existing societal biases, potentially affecting court decisions and processes. Courts must maintain active oversight of Al outputs for potential bias, regularly assessing the impact on different communities and demographic groups. This requires maintaining diverse perspectives in oversight roles and establishing clear protocols for identifying and addressing potential bias in Al systems.

# **Conclusion**

Al offers significant potential benefits for state courts but must be implemented thoughtfully and ethically. Success requires ongoing attention to these principles, regular training, and consistent oversight. As Al technology evolves, courts should regularly review and update their ethical guidelines while maintaining their fundamental commitment to justice, fairness, and human judgment.

Ethics is at the heart of the legal profession and requires that we innovate and adopt technology to improve access to law and justice. We hope this analysis helps to provide the beginning of a framework for making good decisions in your use of AI. The checklist below can help you implement these ethical considerations in your work.





# Al Ethics Self-Assessment Checklist

For Court Administrators, Judges, and Legal Professionals Using Al Tools

# **Instructions**

Answer each question with a Yes or No. Any "No" answer indicates an area that may need attention to ensure ethical and effective use of Al tools. Use the references after each section to find relevant guidance for improvement.

The self-assessment checklist should be conducted on a regular basis, especially as tools and uses change.

# **Competence and Training**

- -[] Have I completed training on the AI tools I use?
- [] Do I understand both the capabilities and limitations of my AI tools?
- [] Do I stay informed about updates and changes to AI systems?
- [] Can I recognize common AI errors and problems?
- [] Do I know who to contact if I have questions about AI use?
- [] Have I documented my Al-related training and certifications?

# **Human Oversight and Decision-Making**

- [] Do I personally review and verify all Al-generated content before using it in any court-related work?
- [] Do I maintain final decision-making authority rather than deferring to AI recommendations?
- [] Have I established clear boundaries between low-, moderate-, and high-risk tasks to help ensure that I am using AI appropriately?
- [] Do I document when and how I use AI tools in my work, particularly when they are high-risk uses of AI?

# **Data Security and Privacy**

- [] Have I confirmed that the AI tools I use are approved by my court system?
- [] Do I know the privacy policy and terms of service for each AI tool I use?
- [] Do I have a clear understanding of what types of court information can and cannot be input into Al tools?
- [] Have I avoided entering confidential information into public AI tools?





# **Accuracy and Verification**

- [] Do I have a systematic process for fact-checking Al-generated content?
- [] Do I verify all legal citations and references provided by AI to avoid use of AI "hallucinations"?
- [] Can I identify the source materials that inform Al-generated content?

# **Transparency and Communication**

- [] Can I readily explain to others how I use AI in my work?
- [] Do I consider whether, when, and how to inform relevant parties when AI tools have been used in their matters?
- [] Have I disclosed AI use to supervisors or other stakeholders as required?
- [] Can I demonstrate the role Al played in any particular task or decision?
- [] Have I considered whether and how to engage affected stakeholders?
- -[] Do I cite AI as I would any other source?

# **Bias and Fairness**

- [] Do I regularly review AI outputs for potential bias?
- [] Have I considered how AI might affect different demographic groups?
- [] Do I compare Al-generated content across similar cases to check for consistency?
- [] Have I received training on recognizing AI bias?
- [] Do I have a process for reporting potential bias in Al outputs when identified?

# **Risk Management**

- [] Do I have a backup plan for when AI tools are unavailable?
- [] Have I identified high-risk areas where AI use should be limited?
- [] Do I maintain detailed records of Al-related issues or concerns?
- [] Have I established boundaries for appropriate AI use in my role?
- [] Do I know the procedure for reporting Al-related incidents?

# **Action Planning**

For any "No" answers above:

- Prioritize areas needing immediate attention
- 2. Document specific concerns or gaps
- 3. Identify resources needed for improvement





- 4. Set timeline for addressing each issue
- 5. Schedule regular reassessment

# **Scoring Guide**

Count your "Yes/No" answers in each section:

- All "Yes": Excellent compliance
- 1-2 "No": Areas need attention
- 3+ "No": Significant improvements needed

# **Follow-Up Actions**

For each "No" answer:

- 1. Review relevant policies and guidelines
- 2. Seek additional training if needed
- 3. Consult with supervisors or AI specialists
- 4. Develop specific plan to address gap
- 5. Set deadline for resolution

# **Resources Needed**

Document what you need to improve compliance:

- [] Additional training
- [] Written policies
- [] Technical support
- [] Supervisor guidance
- -[] Expert consultation

# **Regular Review**

Schedule to complete this checklist:

- Initial assessment: [Date]
- First review: [30 days]
- Regular review: [Quarterly]
- Annual comprehensive review: [Date]

## 2025 Court Technology Conference

## Electronic Jury Instructions





Civil Rule 51

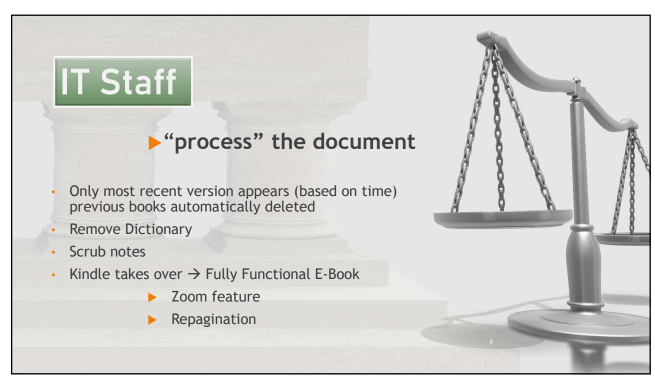
\* \* \* The court shall inform counsel of its proposed action on the requests prior to counsel's arguments to the jury and shall give the jury complete instructions after the arguments are completed. The court also may give some or all of its instructions to the jury prior to counsel's arguments. The court shall reduce its final instructions to writing or make an audio, electronic, or other recording of those instructions, provide at least one written copy or recording of those instructions to the jury for use during deliberations, and preserve those instructions for the record.

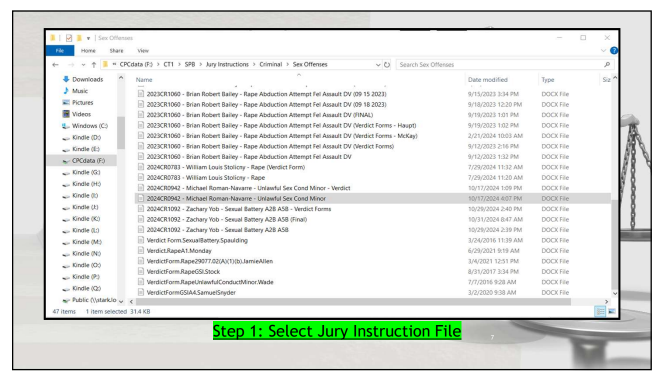


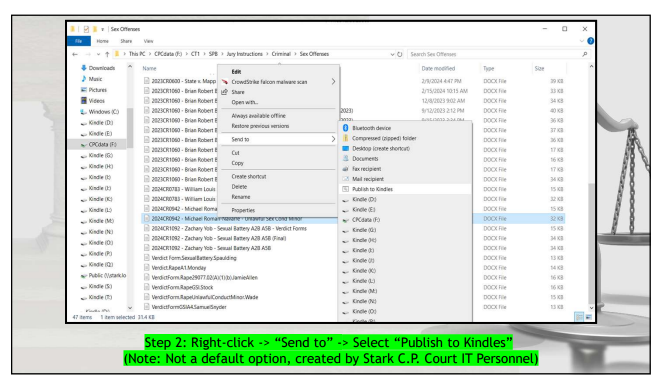
Cost Purchased 30 devices \$159 each General Fund Caddy

## IT Staff

- · Benefits of Using Word Document
  - Navigational Tools
  - Headings
- · Make Word Document into an E-Book
- Purchased Software Calibre
- Programmer developed a <u>companion program</u> to direct Calibre how to "process" the document

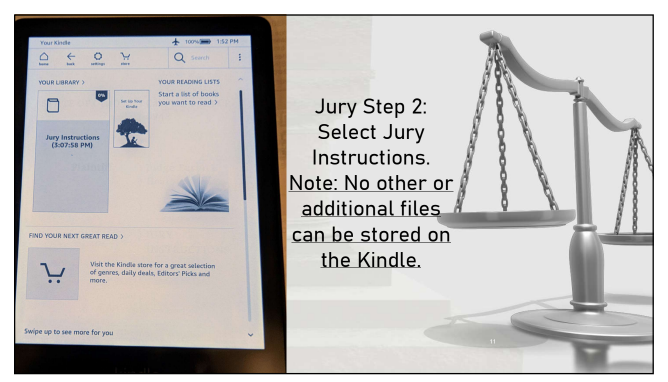






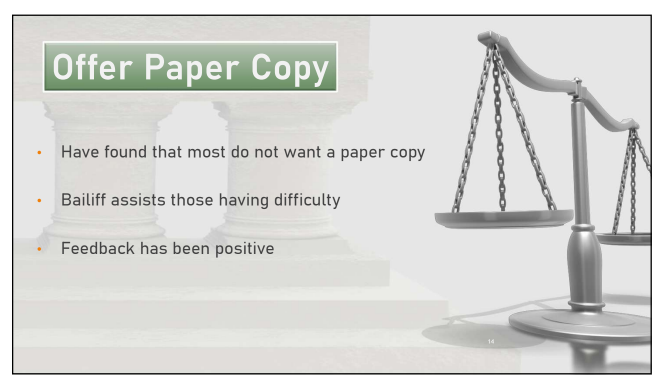


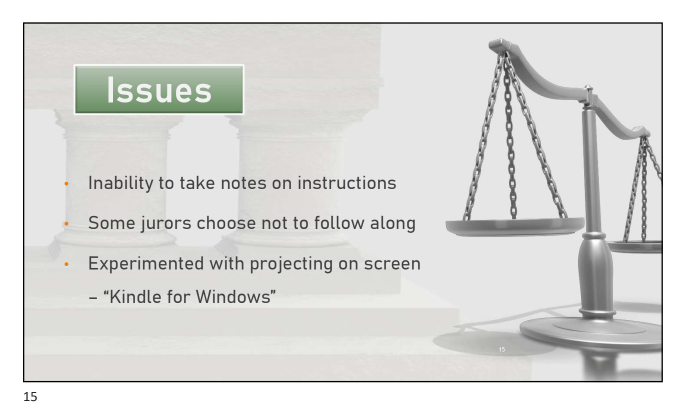














## 2025 Court Technology Conference

## Becoming a Digital Court



# Notes

# Notes

## 2025 Court Technology Conference

## Overdose Dashboard









## Where Do We Go From Here? Using the Past to Predict Future Drug Use Trends

Erin Reed, JD
Director, RecoveryOhio
Office of Governor DeWine
Erin.Reed@governor.ohio.gov

### **RECOVERYOHIO'S STRATEGIC INITIATIVES**

- 1. Establish an Advisory Council Governance Model
- 2. Create and Promote a Continuum of Care Information Portal
- 3. Develop a Predictive Analytics and Toxicology Dashboard
- 4. Develop a Statewide Mental Health and Addiction Reporting Dashboard
- 5. Establish Field Data Collection Standards
- **6.** Create and Provide Statewide Access to a Prevention Education and Resource Toolkit
- 7. Deliver Prevention Programming for Youth and Family



3

### **PARTNERING AGENCIES**











Department of Health Department of Administrative Services

Department of Mental Health & Addiction Services

Department of Job & Family

Department of Public Safety Department of Medicaid



### **WORKSTREAM OBJECTIVES**

Bring together existing data sources to understand data interactions and to deliver critical, predictive insights on drug poisoning outbreaks.

### Intended outcomes are:

- Prevent drug poisoning deaths
- Reduce justice system involvement





5



### What is the Problem?

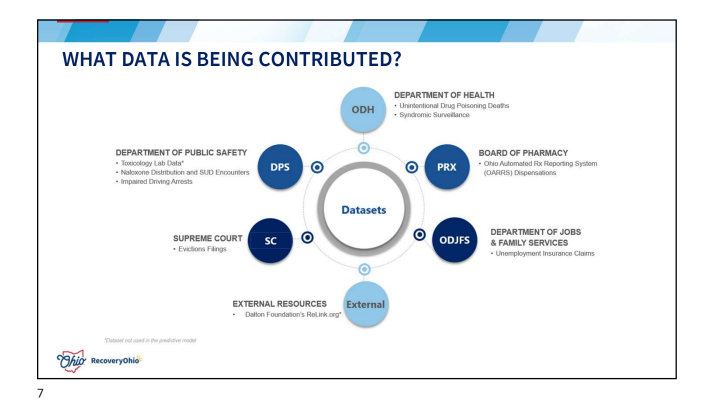
- Public and behavioral health data reports can be delayed.
- Limited to no ability to predict future events.
- Key resources are limited to reactionary activity.

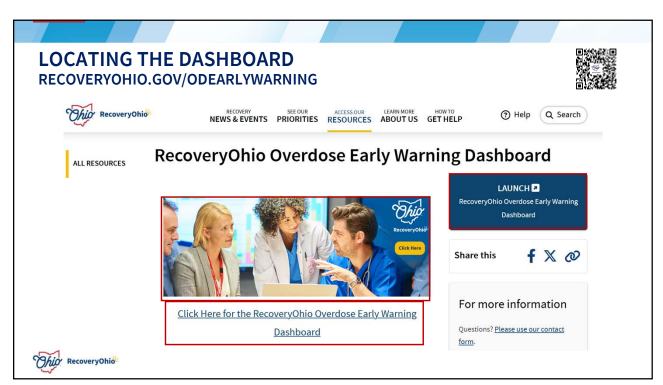


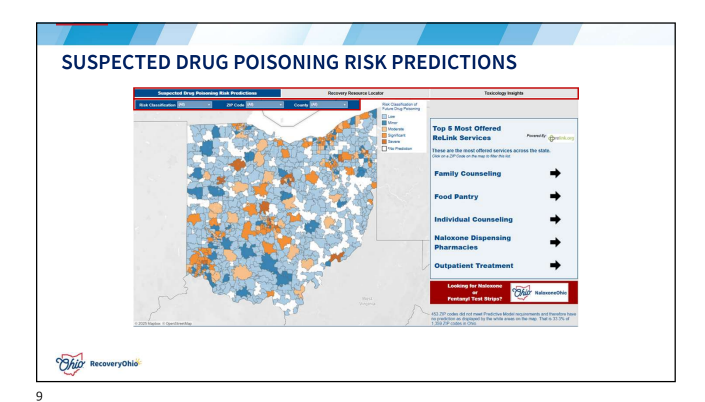
### **How Will We Solve It?**

- Collect near real-time public and behavioral health data.
- Predict where future drug poisonings may occur.
- Use predictions to inform public health policy, such as allocation resources and education.









### HOW RISK CLASSIFICATIONS ARE DEVELOPED

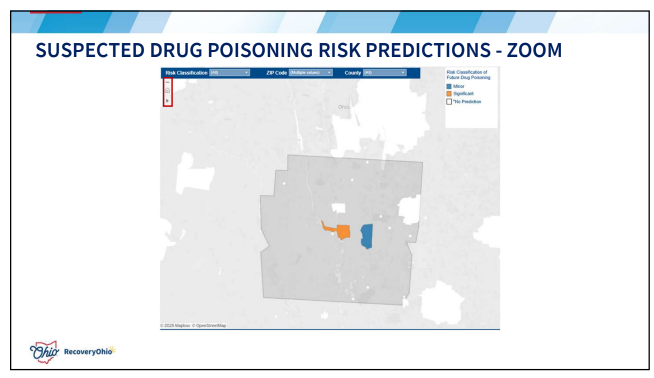
Step one is retraining the predictive model

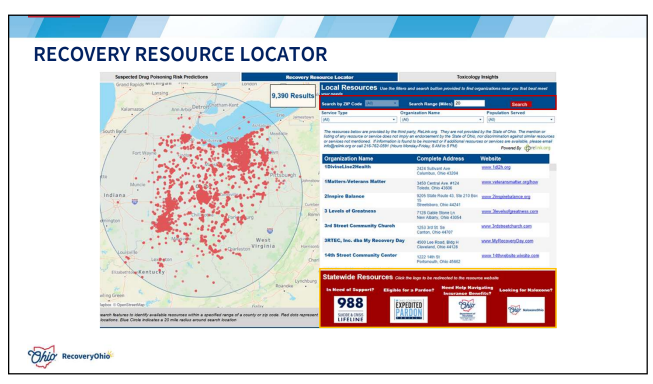
- Occurs the first day of each month
  - Started training with 8 years of historical data
  - 。 New data point added each month
- Develops forecast for the next 30 days

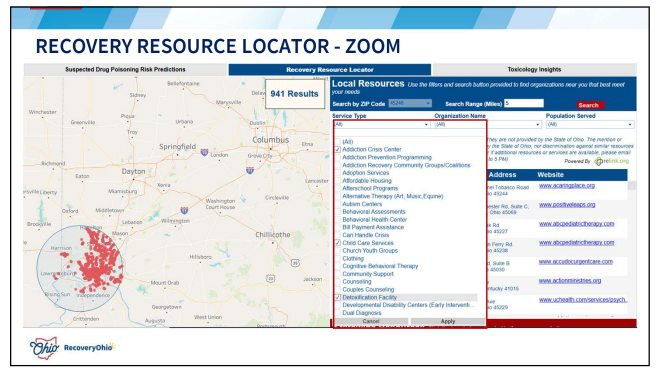
Step two is risk classification

- Compares risk from each zip code in step one
- Takes into account forecast upper and lower bound
- Compares across all zip codes with prediction

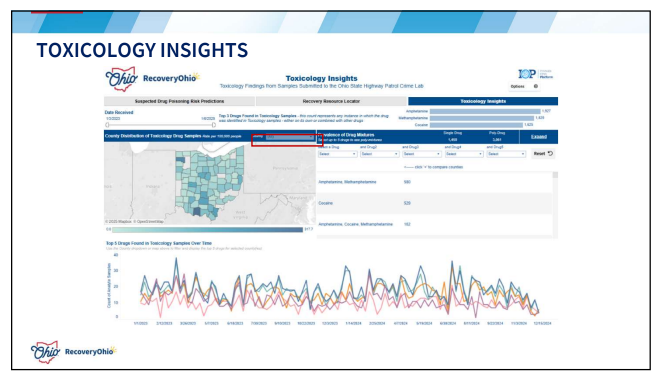


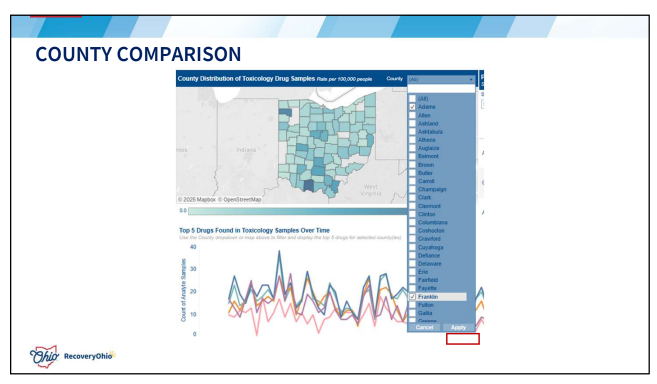


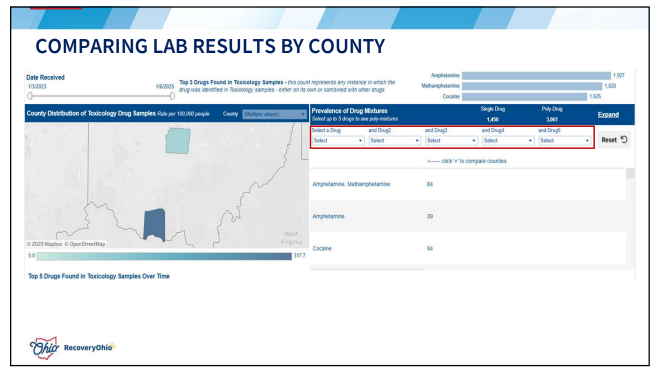


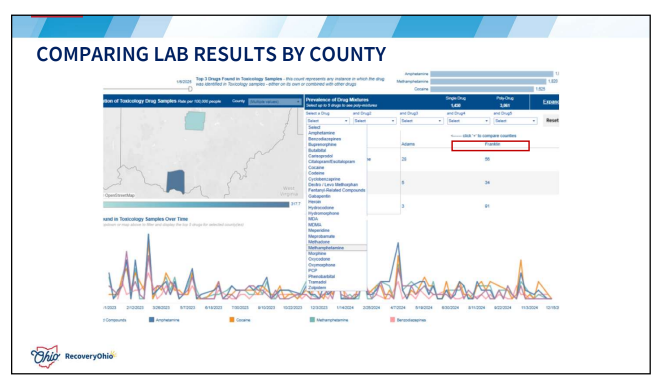


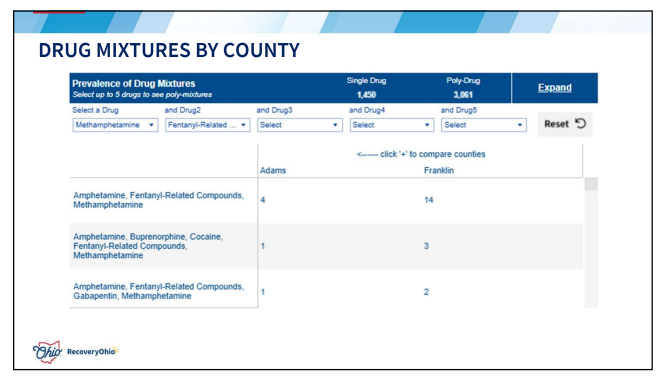














## 2025 Court Technology Conference

## Transcription



# Notes

# Notes

## 2025 Court Technology Conference

## Successful Grant Writing & Other Tips



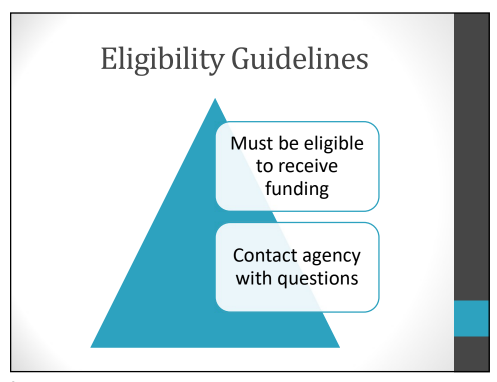
## Successful Grant Writing

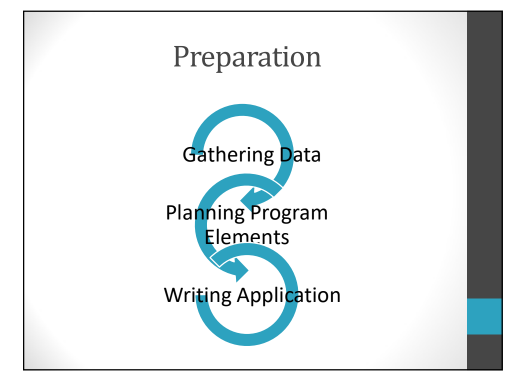
Jacquetta Al-Mubalsat Melissa Darby Ohio Office of Criminal Justice Services Grants Administrator

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### How to Begin

- Research
  - Opportunities
- Review
  - Requests for Proposals
    - Eligibility
    - Purpose and Scope
- Data Gathering



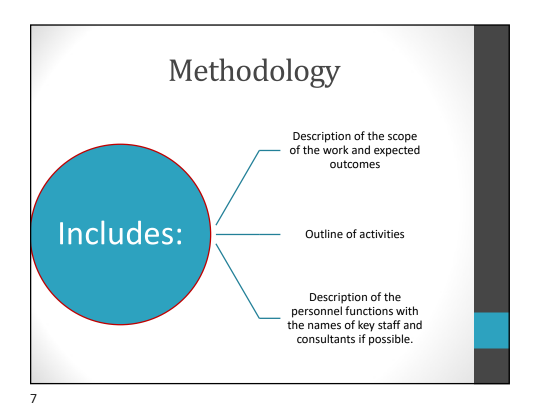






### **Problem Statement**

The Problem Statement defines the fundamental problem that the applicant is addressing, and provides a compelling logical reason why the applicant's proposal should be supported.



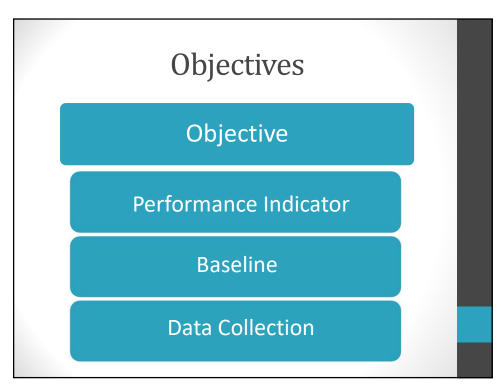
Project Description

Describes the model

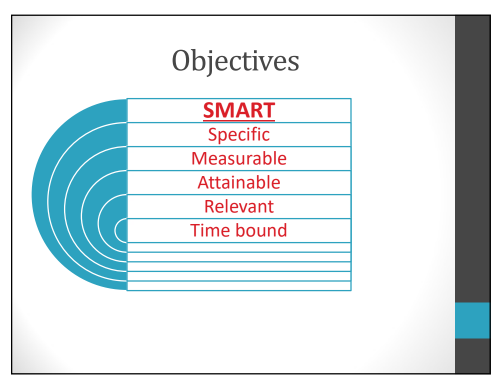
Describes the evidence

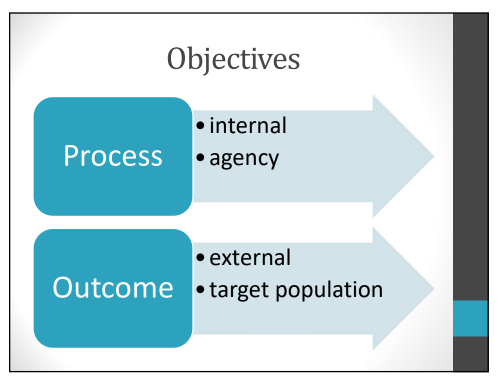
Describes the activities

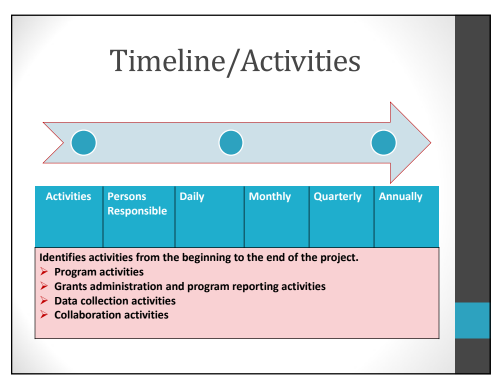
Describes the impact

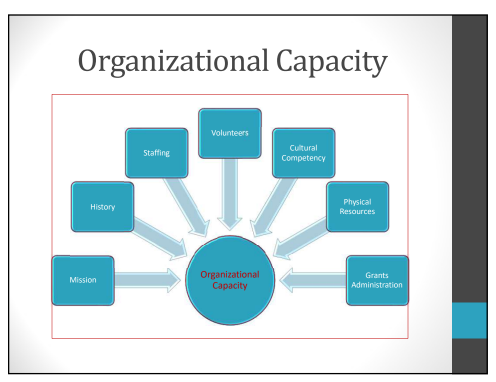


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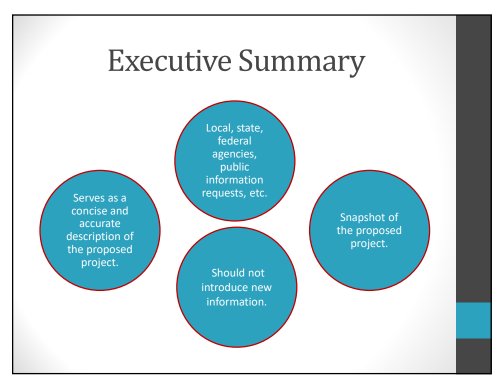


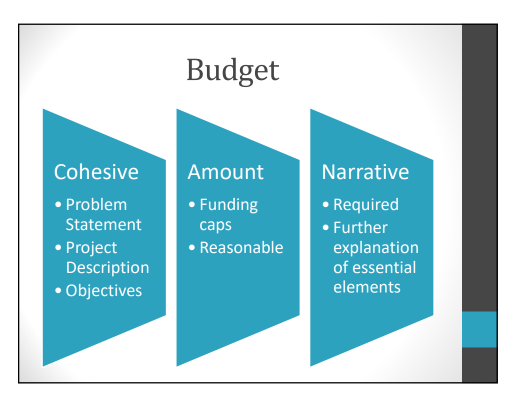












### **Contact Information**

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# Notes

# Notes