Home Agenda Events Travel/Lodging

Register Now

Already Registered?



Agenda Topics Listed Below

From Paper to Pixels

An exploration into AI-powered productivity tools and paperless processes for enchanting efficiency and reducing operational costs. Discover real-world implementations and best practices for transitioning from traditional paper methods to fully digital workflows.

SaaS and Cyber Resilience

Learn how SaaS solutions and other techniques can fortify IT infrastructure against cyber threats while addressing labor shortages in the technology sector. Discuss innovative funding strategies to adopt and sustain these solutions and more costeffectively.

Integrations and Cross-Agency Process Improvements

Understand the benefits of seamless integration across justice agencies and using APIs and specialized solutions designed to improve inter-agency processes. Gain insights into successful case studies where these integrations have led to significant operational improvements.

Leveraging Data to Drive Outcomes

Examine the potential of unified case management systems to provide comprehensive data analytics, driving better policy and strategy decisions. Learn how data-driven approaches can lead to more effective and just outcomes within the justice system.

Agenda at a Glance

Monday, October 7

Check-in and Welcome Reception 5:00 PM - 6:30 PM

Dine Arounds 6:45 PM - 9:00 PM

Tuesday, October 8

Breakfast 7:00 AM - 8:00 AM

Meeting 8:15 AM - 11:30 AM

Lunch 11:30 AM - 12:30 PM

Afternoon Networking Activities 12:45 PM - 4:30 PM

Dinner and Entertainment 5:30 PM - 9:30 PM

Wednesday, October 9

Breakfast 7:00 AM - 8:00 AM

Meeting 8:15 AM - 11:30 AM

Lunch 11:30 AM - 12:30 PM

Departures

Register Now

<u>Already registered?</u>

For questions regarding the 2024 Courts & Justice Executive Forum, please get in touch with $\underline{Tyler\ Events}$.

Copyright © 2000-2024 Cvent, Inc. All rights reserved.

Event Management Software

Mobile Event Apps

Survey Software

Event Venues

Strategic Meetings Management