Contents of this Month's Update

- Rights violations and identity theft.
- The importance of biometrics and privacy in 21st-century security practices.
- An overview of the work of Mary Ellen O'Toole at the CINA Science Committee.
- A discussion on the future of biometric identification and its implications.
- Insights into the CINA Center's mission and research portfolio.
- Information about upcoming events and how to register.

CINA Science Committee Spotlight: Mary Ellen O'Toole

The CINA Science Committee Spotlight on Mary Ellen O'Toole, a leading expert in forensic science and biometrics. O'Toole recently announced a partnership with FARO Technologies, Inc. to establish the world's first FARO-certified forensic science laboratory. This development underscores the CINA Center's commitment to advancing biometric research and its practical applications.

Biometric Identity Privacy

A person's identity can be national, biographical, or social. As technology advances, so does the potential for privacy breaches, especially when networks and algorithms increasingly rely on personal data. The CINA Center aims to address these issues by developing methods to protect identity privacy.

DISTINGUISHED SPEAKER SERIES

- Grachtn Peters: "Weaponized Social Media" - Wednesday, October 13 - Hybrid, in-person
- Lindsey Robertson: "Human Trafficking" - Tuesday, December 7 - Hybrid, in-person

Stay Connected

Visit our website's website contact form to learn more about our upcoming events, and email us at Pac1926@msu.edu.