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Basis for Enhancing 21st-Century Security Practices While Protecting the Public from Potential Threats

CINA researchers at George Mason University are examining the frontiers of biometric identity technology, particularly as it relates to preserving their rights and privacy. Vendor can be given proof of a person's age without revealing other key biometric information, such as facial, fingerprint, DNA or other features. This raises new questions about how biometric technology can be used to authenticate individuals in a powerful way of verifying their identity, whether through voice, facial recognition, or other physical characteristics or biometrics.

Person's biometric information is an increasingly important tool for solving today's challenges while also thinking about, and acting on, what's next. Research and capabilities that will mitigate threats we have not yet seen. Staying on top means that we must continue to look over the horizon, think critically and objectively, and invest in the research and development that will allow us to see potential threats early and respond accordingly.

One of the biggest challenges we face today is asymmetric, shadowy, and dangerous threats to our citizens and our security. We work on strategies for combatting human trafficking based on proven victim-centered enforcement models. In-person attendance is on a first come first serve basis. You must register in advance to attend.

Join us on October 13 - Hybrid, in-person
Lindsey Roberson, Executive Director of Legal Engagement at the Human Trafficking Institute speaks about her organization's work on the way organized crime has weaponized social media. In-person attendance is on a first come first serve basis.

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