

University Students to Study TRULEO's Conversational AI for Police Reporting and Policy Training

TRULEO's AI-powered police assistant will be studied by Carnegie Mellon University to assess its impact on efficiency, professionalism, and compliance.

PITTSBURG, PA, UNITED STATES, March 4, 2025 /EINPresswire.com/ -- TRULEO, a 100% made-in-



My research team at CMU hopes to gain a deeper understanding of the potential benefits and risks of using generative AI to assist in the writing of critical documents..."

Jon Peha, professor and center director at Carnegie Mellon University

America AI-powered assistant for police officers, announces that its [conversational AI](#) technology will be studied by students at Carnegie Mellon University (CMU). The study will explore how [voice-generated reports](#) and AI-driven policy guidance can affect efficiency, professionalism, and compliance in law enforcement.

The students will use TRULEO to generate police reports through both voice and text inputs. The AI has been trained on the entire Pennsylvania Penal Code and over 1,000 pages of Pittsburgh Police Department policies to provide accurate, policy-compliant responses.

With increasing demands on officers' time, law enforcement agencies across the country are looking for technology-driven solutions to improve efficiency. TRULEO's AI-powered reporting and policy assistance aims to save officers valuable time while improving report accuracy, procedural compliance, and overall effectiveness.

"My research team at CMU hopes to gain a deeper understanding of the potential benefits and risks of using generative AI to assist in the writing of critical documents such as police reports, so that this groundbreaking technology can better serve society," said Jon Peha, professor and center director at Carnegie Mellon University.

TRULEO's conversational AI is designed to streamline workflows, ensuring officers have quick, reliable access to department policies and state statutes. This study represents a key step in evaluating AI's role in modern policing and its potential to support law enforcement agencies.

"At TRULEO, we believe AI should empower officers by reducing administrative burdens and

reinforcing best practices in the field,” said Anthony Tassone, CEO and co-founder of TRULEO. “Our collaboration with CMU is an exciting opportunity to validate how AI-driven tools like ours can improve productivity, accuracy, and compliance in policing.”

This initiative underscores TRULEO’s commitment to ethical and responsible AI innovation in law enforcement, ensuring that technology enhances officer performance while maintaining transparency, accuracy, and public trust.

For more information about TRULEO and its AI-driven solutions, visit truleo.co.

(###)

About TRULEO:

TRULEO is an AI-powered assistant that enables officers to generate reports, access policy and legal knowledge, and receive automated coaching and recognition through voice interaction. As the most ethical, unbiased, and evidence-based AI assistant in policing, TRULEO is proven to improve outcomes for both officers and the communities they serve. Proudly 100% made in America and open-sourced, TRULEO is also incorporated into the curriculum at the FBI National Academy in Quantico, Virginia. Learn more at truleo.co.

Anthony Tassone

TRULEO

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/790546148>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.