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AI Risk Assessment Survey

- **Update:**

- Working on analyzing data and building a report.
- We have had over **121** entities respond so far.

- **Emerging Information:**

- Entities reported over **200** AI systems, with **82** distinct systems.
 - Example: Gemini, Copilot, SchoolAI, Axon Draft One, Flock, Westlaw, CarDetector, Facial Recognition software, Kissflow, HeyGov, and more.
- Current estimates show only about **23%** of AI systems were accompanied by **some form** of a risk or impact assessment.
- Approximately **43%** of entities state that they have **trained** their users on their respective AI systems.
- There were **five** entities who initially claimed **not** to have any AI systems, but when asked probing questions, discovered at least one system.

Area of Interest

- **Flock Safety & AI**

- According to recent news reports, certain Flock's products can be used to analyze vehicle movement patterns and flags drivers as "suspicious."
- This means police could potentially become interested in an individual solely because an algorithm decided their travel appears criminal, without any reported crime or issues.
- Raises concerns about accuracy, bias, and potentially growing and unchecked surveillance power.

Use of Impact Assessments in Law Enforcement

- While AI **Impact assessments** (privacy, security, human rights, algorithmic bias, ethical use of data) are not mandatory for law enforcement in Utah, we see it as a legislative opportunity that could make Utah lead the way nationally.
- Conducting an impact assessment not only before AI deployment, but before design, allows checking for bias, privacy impact, and security issues before the tool is integrated, tested, and potentially deployed influencing a real-world environment.
- **Example of a tool** we see as especially concerning: system **inferring emotions** based on video and using it for “assessing and predicting threads”.
- We are also evaluating the use chatbots in entities, where using AI as a “**neutral party**” or “**a true expert**” has been reported to us and anywhere where AI makes autonomous decisions in high-risk areas such as recruiting, healthcare, or law enforcement.

