The infographic highlights the importance of protecting agencies and citizens from fraud and cybersecurity attacks, with a focus on identity-related threats.

**Identity Challenges: Common Questions**

1. How can you prevent cybersecurity threats posed by human, artificial intelligence (AI), and bot attacks?
2. How can you secure your systems against non-human attackers?
3. How can you protect your agency against new human attackers?
4. What help is available if your agency is already facing a cyberattack?

**An Escalating Threat Landscape**

The infographic portrays the escalating threats faced by agencies, with a focus on the rise in human-initiated and automated attacks. This trend is expected to continue, highlighting the need for robust cybersecurity measures.

**Understanding Identity is Central to Solving Challenges in the Increasingly Digitized Age**

Establishing and maintaining trust in the true identity of omni-channel citizens is crucial to solving cybersecurity challenges. The infographic emphasizes the importance of having a trusted and proven provider to address these challenges.

**Make Mission-Critical Identity Trust Decisions with Confidence**

Failing to act in a timely and informed manner can lead to increased security risks. The infographic underscores the need for agencies to make informed decisions to protect citizens and ensure their trust in government agencies.

---

4. [https://risk.lexisnexis.com/insights-resources/research/cybercrime-report](https://risk.lexisnexis.com/insights-resources/research/cybercrime-report)