The Power of Identity in a Digitized World

SECURITY & RISK
Prevent escalating and evolving cybercrime, identity fraud, third-party, and reputational risk

Top Priority Pillars: Security & Risk

Identity Challenges: Common Questions

How can you protect your agency and the citizens you serve from global threat vector attacks?

How can you ensure that your agency is ready before they launch schemes?

How can you prevent your agency from being disrupted by human-initiated attacks?

How can you stop agency against human-initiated attacks?

How do you stay ahead of new types of fraud?

An Escalating Threat Landscape

The numbers don’t lie. Government agencies face significant cybercrime threats that paint a grim picture of security and risk concerns.

Human-initiated attacks and bot attacks with an automated bot attacks increased by 57% YOY; 1.7 billion bot attacks in 2022. Understanding North America’s ongoing challenges with bots.

The cost of cybercrime is predicted to double in 2022 as 1.7 billion bot attacks.

Human-assisted attacks with bots. The numbers don’t lie. Government agencies face significant cybercrime threats that paint a grim picture of security and risk concerns.

The cost of data breaches will rise from $3 trillion to more than $10 trillion by 2025. Almost half of these attacks are internal.

Understanding identity is central to solving challenges in the increasingly digitized age.

Establishing and maintaining trust in the true-identity of omni-channel citizens solves the challenge of delivering secure services without compromising the user experience.

Make Mission-Critical Identity Trust Decisions with Confidence

Finding a trusted and proven provider is critical to your fraud prevention and identity risk mitigation success. Leveraging the latest in advanced machine learning, artificial intelligence, identity networks and services ensures a more efficient and risk-free identity experience for your agency and citizens.

For more information, call 1-888-216-3544 or scan QR code.

Additional Resources

