## FOR IMMEDIATE RELEASE April 1, 2023

Contact Karisse Hendrick CEO of SilverBullet 858.777.7777 www.silverbullet.fun

## **SilverBullet Launches Fraudinator**

ChatGPT fused Ai enables 125% fraud detection rate, with zero false positives and obliteration of threat vectors and bad actors like Steven Segal

Silver Bullet is thrilled to announce the launch of its all-in-one fraud solution that eliminates the need for all other solutions and fraud analyst. This fully automated nextgen solution is a "machine learning game changer" and promises to move the needle in best practice synergies across omni channel and even blockchain optimization digital transformation projects and big data migrations to the cloud.

The solution called Fraudinator delivers zero false positives while maintaining a fraud detection rate of 125% or more. The extra 25% detection comes from specialized Ai boosters that help companies turbo past 100% detection of fraud – an industry first.

"Fraudinator delivered 25% more fraud than we even have," says William Dipert, Head of Trust and Safety at PayPeeps, "I've never seen a chart go past 100% fraud detection but they blew right pass it to 125% – and they did it all with ChatGPT I think."

SilverBullets solution leverages full AI, cloud-native capabilities, and a multi-layered approach to detect fraudulent activities before they can become a threat vector. We understand the pain points that businesses face when it comes to fraud detection, and we've fine-tuned our solution to address these challenges with a delicate balancing act between risk appetite and an acceptable level of loss.

With our global network of thought leaders and experts, we've identified emerging fraud trends and implemented preventative measures to ensure businesses can hold the line against fraudsters. We've also developed our solution to handle multiple threat vectors, such as friendly fraud and Frankenstein fraud, so businesses can easily detect low hanging fruit without causing undue friction.

Our silver bullet solution is vendor agnostic, and we offer seamless integration for businesses of all sizes. With our low code/no code capabilities, businesses don't need to worry about bandwidth or manpower constraints. And with our white glove service and outside-the-hamburger-bun thinking, we're confident that businesses will love our innovative approach.

But what really sets us apart is our zero false positive promise. That's right - with Silver Bullet, you won't have to worry about false positives ever again! Our risk-based decisioning, coupled with our machine learning and AI capabilities, ensures that we can detect red flags and fraudulent activities with unprecedented accuracy.

"We're excited to be the disrupter and game changer in the fraud industry," said Karisse Hendrick, CEO of SilverBullet. "Our synergistic approach and thought leadership have allowed us to create a solution that's truly best in class. We encourage businesses to run it up the flagpole and see how our solution can transform their fraud detection efforts. Not only do we stop all threat vectors, but we stop bad actors in their tracks. When was the last time you saw Steven Segal in a movie? You can thank us for that."

At Silver Bullet, we understand the trade-off between detecting fraudsters and maintaining a measured state. That's why we've developed our solution to handle scaled-down ops, so businesses can focus on what matters most. And with our model refresh capabilities and proactive approach, businesses can stay ahead of emerging fraud trends and detect fraudulent activities at the high end of the risk funnel.

So if you're looking for an end-to-end solution that's truly innovative and outside the box, look no further than Silver Bullet. We're the perfect fit for businesses that want to think big and think outside the bun when it comes to holding the line on fraud.

For more information, please visit our website at <u>www.silverbullet.fun</u>. And remember - with Silver Bullet, you'll get zero fraud and zero false positives. What more could you ask for?