



Veriswitch Solutions Inc. Files Patent Application for SmartShield™ AI-Driven Scam Detection Solution

Revolutionary AI-powered SmartShield™ detects and prevents scam calls in real-time, setting a new standard in telecom fraud protection.

WASHINGTON, DC, UNITED STATES, November 25, 2024 /EINPresswire.com/ -- Veriswitch Solutions Inc. is pleased to announce that a patent application has been filed for its revolutionary AI-powered technology, [SmartShield™](#), designed to detect and help mitigate scam calls. This announcement follows the official submission of U.S. Patent Application No. 18/940,526, titled "Method and System for Detecting Scams in Telephone Communications," filed on November 7, 2024.

SmartShield™ combines advanced artificial intelligence with real-time detection methods, setting a new standard in telecommunication security. Unlike traditional scam detection tools that depend on static keywords, SmartShield™ identifies scams by analyzing patterns, behaviours, and other anomalies as they happen, adapting intelligently to the evolving landscape of scam tactics.

"This patent-pending status marks a milestone in Veriswitch's journey to bring next-generation security to the telecommunications industry. SmartShield™ is more than just a tool; it's a dynamic AI-powered solution that helps carriers combat the complex and ever-shifting landscape of scams," said Umberto Mautone, Veriswitch Solutions Co-Founder.

"Our aim is to provide a secure communication experience for all, and SmartShield™ is a testament to our commitment to innovation in this area."

With the patent application filed, Veriswitch Solutions is one step closer to securing its leadership position in AI-driven scam detection and mitigation. The company anticipates that this development will drive further innovation and enhance Veriswitch's suite of telecommunication solutions.

Michael Hiron
Veriswitch Solutions Inc.
+1 917-997-3210
info@veriswitch.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/761676813>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.