

Combat Account Takeover and Prevent Future Attempts With FraudShare



Fraudsters are more sophisticated, better organized, and have a greater impact on the financial services industry than ever before. Individual life, individual annuities, and retirement plans are under attack, but FraudShare can help. While you can't stop them from trying, you can stop them from being successful.



IDENTIFY THREAT INDICATORS NEEDED TO PREVENT ATO FRAUD

- Receive real time email alerts, access data directly via export or API functionality.
- Companies that proactively use the threat indicator data to scan their systems and flag interactions or transactions with matching threat indicators prevent more fraud.



CONDUCT THOROUGH INVESTIGATIONS WITH OUR THREAT INTELLIGENCE

- FraudShare provides powerful correlation analysis capabilities to help companies recognize and link related incidents. Using this information, additional threat indicators can be identified to conduct more complete and thorough investigations.



MAKE INFORMED DECISIONS WITH TRENDING ATO DATA

- Provides the industry with stats and trending data derived from real and confirmed fraud incidents to help companies better understand how ATO fraud is evolving and impacting the industry.
- Better data leads to more informed decision making.

FraudShare is one of the most effective tools we have to identify and prevent fraud."

–AVP, Compliance and AML Officer

We have found FraudShare to be very beneficial in identifying account takeover fraud."

–AVP, Compliance

FraudShare has been instrumental in our SIU investigation over the years."

– Associate Director, Compliance

Created by the industry for the industry, FraudShare is the primary fraud prevention method tool used by the life industry. When fully utilized, FraudShare helps detect more ATO incidents.

Want to learn more about how to incorporate FraudShare into your fraud protection? Contact Russ Anderson, Head of Fraud Prevention and Compliance Solutions, at randerson@limra.com.

www.limra.com/fraudshare