Learn more about this secure, convenient, centralized, and timely early-warning system – and how to join a community of fraud fighters. Request a demonstration:

FraudShare enables companies to defend against account takeover (ATO) attacks perpetrated by unknown and unrelated third-party imposters.

FraudShare provides easy and secure real-time access to incident data related to recent and ongoing ATO attacks.

FraudShare provides the threat indicators associated with current and ongoing ATO attacks to help companies stop fraudsters at the gate.

FraudShare provides additional intelligence to conduct more thorough ATO fraud investigations.

FraudShare is uniquely positioned as one of the only industrywide ATO fraud information sharing applications to provide industry-level ATO attack metrics.

Used by Leading Companies Across the Financial Services Industry to Combat Account Takeover Fraud

Easy access to the threat indicators used by fraudsters, showing how often and how many companies attacked

Provides industry-level incident data allowing companies to compare and contrast
FraudShare works great as a stand-alone ATO fraud detection and prevention application, and even better when linked to a company’s other fraud prevention tools and applications. FraudShare makes your fraud prevention program more robust and effective.

"FraudShare is a superior addition to our suite of fraud prevention tools. We are starting to see FraudShare identified as the detection method. As more companies are on-boarded, the impact will increase. The tool provides an early-warning indication of potential suspect activity allowing John Hancock to proactively research and stop a potential account takeovers, protecting customer assets."
Laurene Polignone, AVP, John Hancock Risk Management

"FraudShare has been a great addition to support our fraud-fighting efforts. The integration has already helped Securian Financial prevent fraud."
Scott A. Helgeson, Business Operations Director

"FraudShare helped us identify fraudulent calls that went undetected previously – effectively serving as a valuable early-warning system."
Wondossen Mezlekia, Symetra Operational Risk Manager