

ThreatMark

The Fastest Way to PSD2 Compliance

Strong Risk-Based Customer Authentication

ThreatMark allows you to uphold your required level of security using multiple authentication factors augmented by passive behavioral biometrics while ensuring that your customer will experience a hassle-free online experience.



Deep Behavioral Profiling

ThreatMark goes far beyond traditional behavioral profiling by supplementing it with behavioral biometrics. Our software analyzes every user's behavior based on their mouse movements, keyboard typing style, and interaction with website elements. This allows the system to dramatically increase detection rates and decrease false positives.



Screen Scraping / Malicious Automation

Screen scraping (using collected user credentials) is regulated by PSD2. ThreatMark can detect scripted access and bot access by browser identification, tracking unusual use of mouse and keyboard, and monitoring the speed of navigation between pages, allowing you to stay compliant with PSD2 requirements.



Real-Time Transaction Risk Analysis

By considering the user's biometric profile, spending behavior, session information, and device fingerprints - in addition to banking malware, cyber threats, and a range of other unique identifiers - a transaction risk score can be returned in real-time, helping you stop financial fraud in time. Just how PSD2 wants it.



Cyber-Threat Detection

ThreatMark detects signs of malware infection and signs of know fraud scenarios. By monitoring device and session information in the context of each individual user, we identify cyber threats with outstanding precision!

