

BUGFRAUD FRAUDSTER HUNTER

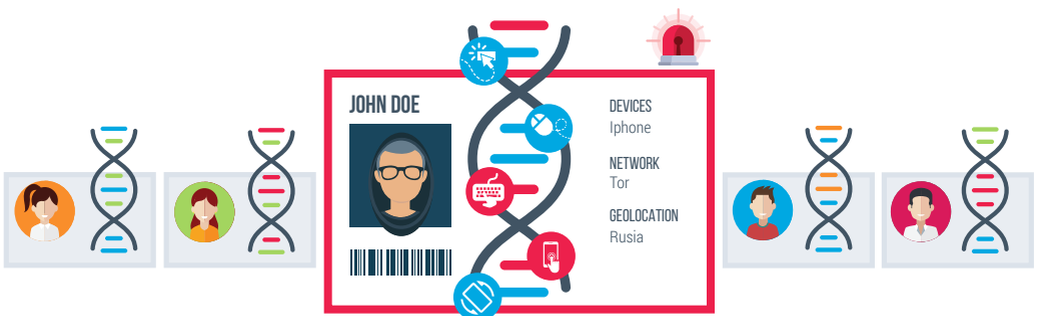
INVESTIGATE, DETECT AND PREVENT FRAUDSTERS

Online fraud attacks are continuously evolving and becoming more sophisticated in their attempt to bypass anti-fraud solutions. Current fraud prevention solutions focused on identifying the attack are proving ineffective against this threat; **the solution also requires attacker or fraudster identification to check fraud at its roots.**

Fraudster Hunter is a new, innovative bugFraud functionality that serves to **identify the fraudsters already in your bank and to investigate how they operate in order to keep them at bay.** According to a recent report, more than 30% of online banking fraud is carried out from the accounts of supposedly legitimate customers controlled by fraudsters*.

EVERY CUSTOMER HAS UNIQUE BEHAVIORAL BIOMETRICS, AS DO FRAUDSTERS

bugFraud creates a unique 'cyber profile' for each user, a **digital DNA** built using thousands of parameters relating to the customer's behavioral biometrics (including smartphone and mouse movements, keystrokes, device profiling, geolocation and malware records) that **recognizes with a 99,2% accuracy, the real person hiding behind each user, including fraudsters.**



UP INTELLIGENCE AND VISIBILITY IN FRAUD SCENARIOS:

As do customers, all fraudsters leave in their wake a behavior trail before committing fraud. **Fraudster Hunter** is able to detect suspicious interactions and events used to understand how potential fraudsters behave and how they mingle with legitimate customers, to **always stay one step ahead of fraud.**



A highly visual, interactive smart tool to:

- ✓ Discover unknown to date victims affected by fraud
- ✓ Pinpoint and track potential fraudsters
- ✓ Reveal fraud scenarios and predict future campaigns
- ✓ Recognize fraudsters' modus operandi

BENEFITS



**IDENTIFICATION OF FAKE,
FRAUDSTER-CONTROLLED
ACCOUNTS**



**REAL-TIME FREEZING OF
FRAUDSTER TRANSACTIONS**



**A REDUCTION IN INVESTIGATION
TIME AND DIGITAL FORENSIC
ANALYSIS**

*Source: RSA Quarterly Fraud Report Q4 2018