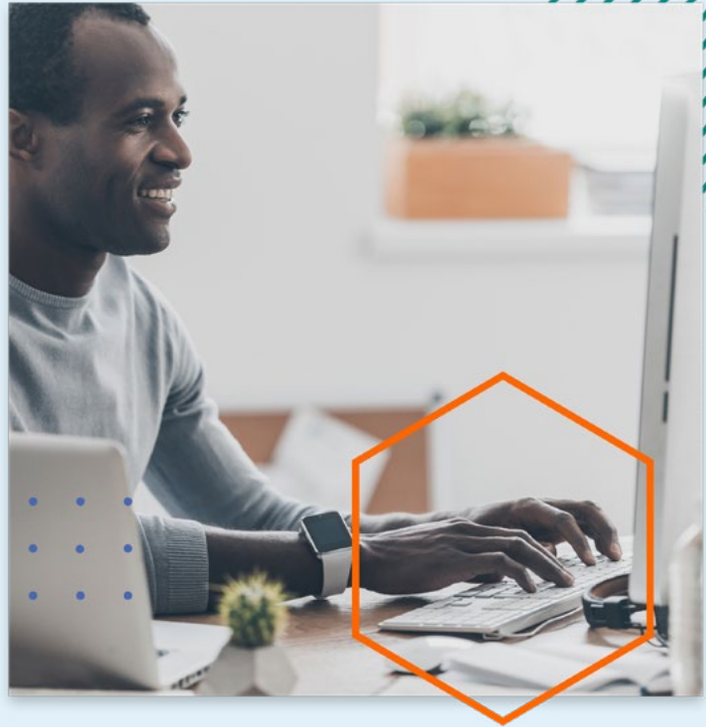




Fraud Detection & Response Platform

# Remote Access Trojan Detection & Prevention



Feedzai ranked #15 on the Forbes list of most promising AI companies



Feedzai named best-in-class fraud and AML machine learning platform vendor



Feedzai bestowed Top 21 RegTech Innovation Award

Brands Trust Feedzai



A Remote Access Trojan (RAT) is a type of malware that fraudsters or other bad actors use to take control of a device or banking session via a remote connection. Once installed, cybercriminals will use RATs to:



Gain access to a user's device or online account.



Commit fraud by hijacking a legitimate user's banking session. RATs can go undetected by anti-virus software and two-factor (2FA) solutions.

# Keep your customers safe with dynamic RAT protection

The Fraud Detection and Response Platform (FDR) from Revelock, a Feedzai company, protects web and mobile banking apps by detecting RATs and stops them from hijacking user sessions or taking over online accounts or connected devices.



## Stop RATs in Real Time

The FDR platform stops both types of RAT attacks at the point of detection by requiring actions such as additional authentication, automatically terminating the session, or locking the account.



## Prevent Session and Account Takeovers

The FDR platform identifies web page and mobile app anomalies and stops RATs from directing users to accept fraudulent one-time passcodes or compromising their credentials.



## Frictionless and Transparent Protection

The FDR platform offers completely transparent protection to customers from all forms of RAT attacks regardless of the type of device they use (e.g., desktops, laptops, tablets, or smartphones).

## Key Features



### BionicID™

An analysis of each user's unique digital identity to detect an attack and stop fraudsters from hijacking user sessions or taking over accounts or devices.



### Hybrid AI

Hybrid artificial intelligence analyzes the BionicID™ data at each interaction to identify whether a RAT attack is being executed and to determine if the real customer is making changes to an account.



### Behavioral Biometrics

Analysis of unique biometric anomalies in mouse movements and typing variances to quickly identify a potential RAT compromise.

## Ready to see our technology in action?

[Schedule a Demo](#)

