



# Pareo<sup>®</sup> Fraud

## Detection & Case Management

ClarisHealth offers health plans the ultimate solution for FWA mitigation - one that leverages true A.I. technology and integrates with payment integrity operations for a 360-degree approach to managing & preventing improper payments.

[Learn More](#)

### Find Hidden Schemes

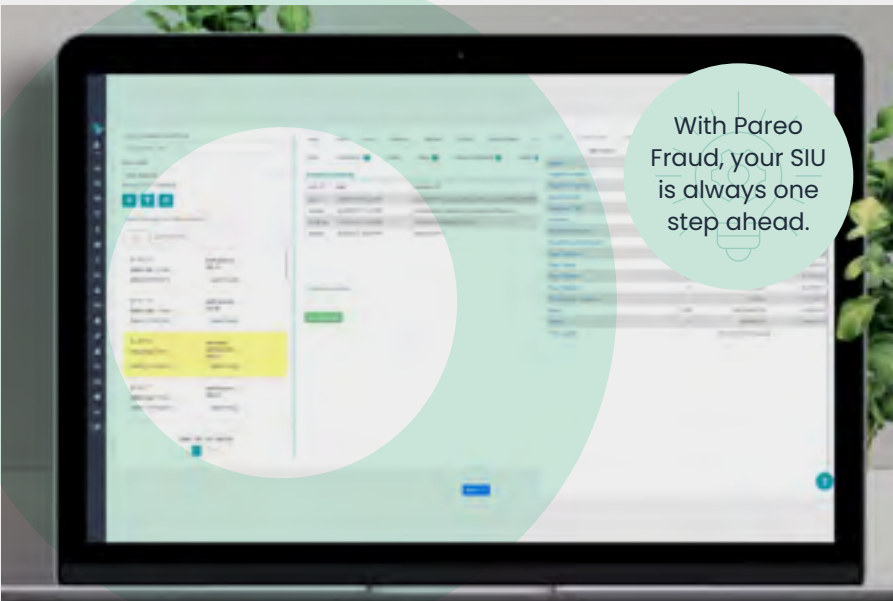
Super Scores™ on 40+ weighted metrics push leads directly to investigators without rules or querying.

### Reduce False Positives

Deep learning methods and multi-tiered scoring combined with domain knowledge analyze data in multiple dimensions to reduce false positives.

### Go Deeper into the Data

Identify trends and causal relationships within and across each PI vertical with visual reporting.



### Find hidden schemes, reduce false positives, identify trends and integrate with payment integrity - with the power of A.I.

Health plans are constantly challenged to do more with less - and the SIU is no exception. Chasing false positives and staying ahead of novel schemes can mire investigators in administrative, manual work processes with no fruitful results.

Pareo Fraud offers true A.I. coupled with domain expertise that allows the SIU to find more leads with fewer false positives.



### Automate

Streamline state Medicaid and non-government required reporting with robotic process automation



### Integrate

Integrate with payment integrity to exclude active fraud cases from audits & improve overpayment detection, savings, & departmental efficiencies



### Optimize

Configure fields, workflows and reports at the user-level



### Organize

Lead and case tracking, linking and management that includes documentation



### Report

Intuitive visual reporting that benchmarks FWA performance & integrates with payment integrity



### Detect

Intelligently detect leads without the use of queries to capture novel schemes as they emerge



### Get Started

Click here to schedule a consultation with an expert and learn more about the power of A.I. for the SIU.