

Solution-IRA

Identity Recognition Assurance

Confirm the right person is present while sensitive information is visible.



Access Permission Does Not Equal Exposure Permission

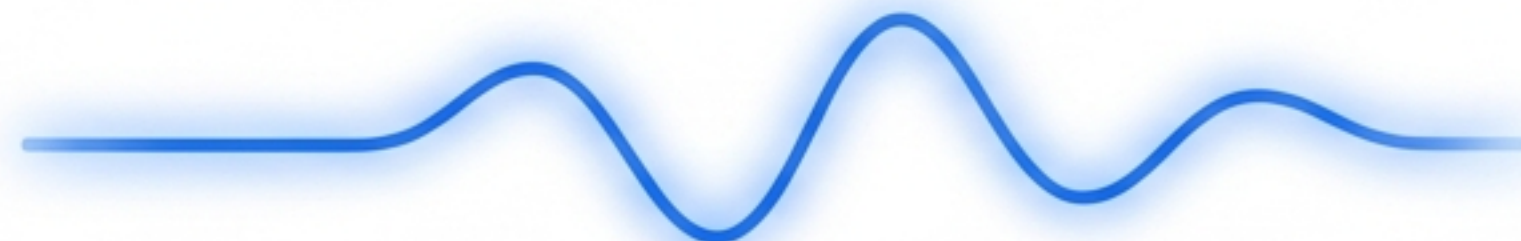


Point-in-Time Authentication

Checks once at the door

Assumes identity for the duration of the session

Binary (Logged In / Logged Out)



Real-Time Identity Assurance

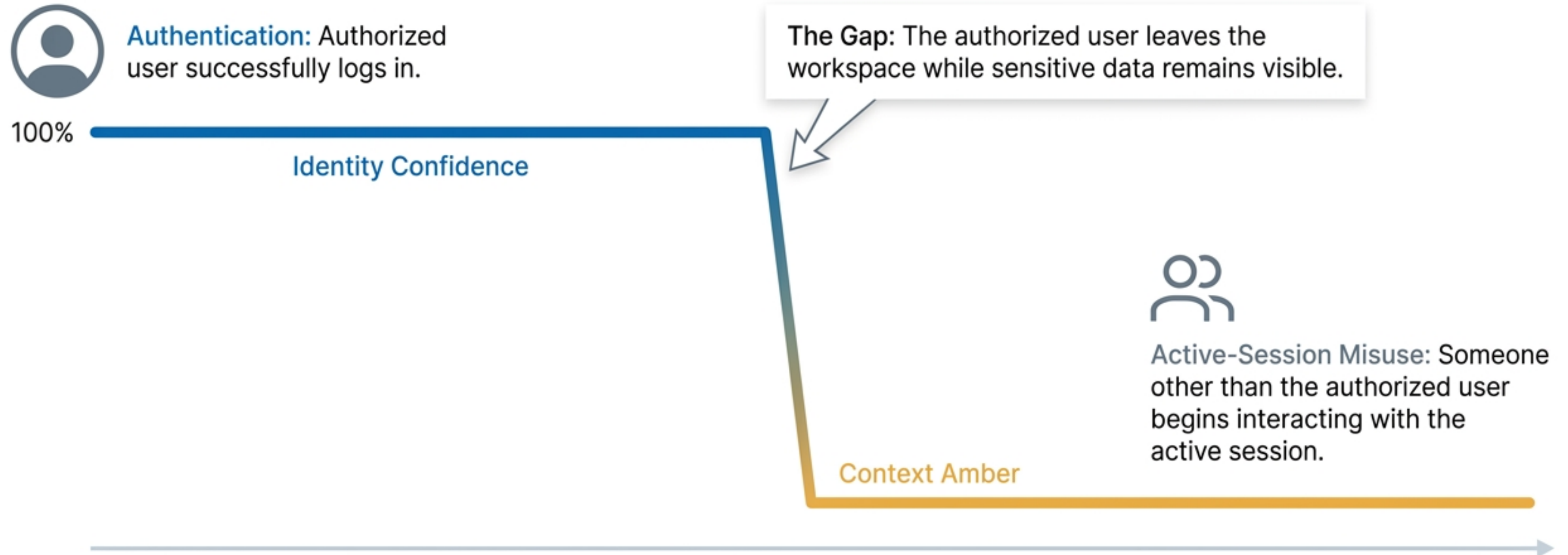
Checks continuously at the workspace

Verifies actual human presence

Contextual (Adapts as identity confidence changes)

The Exposure Timeline During an Active Session

A logged-in workstation displays sensitive information while the system checks whether the authorized user is still present and in control.



When Identity Confidence Drops

Risk accelerates rapidly during privileged, regulated, or confidential workflows if the person at the keyboard changes.



High-Value Workflows continue to display sensitive data.



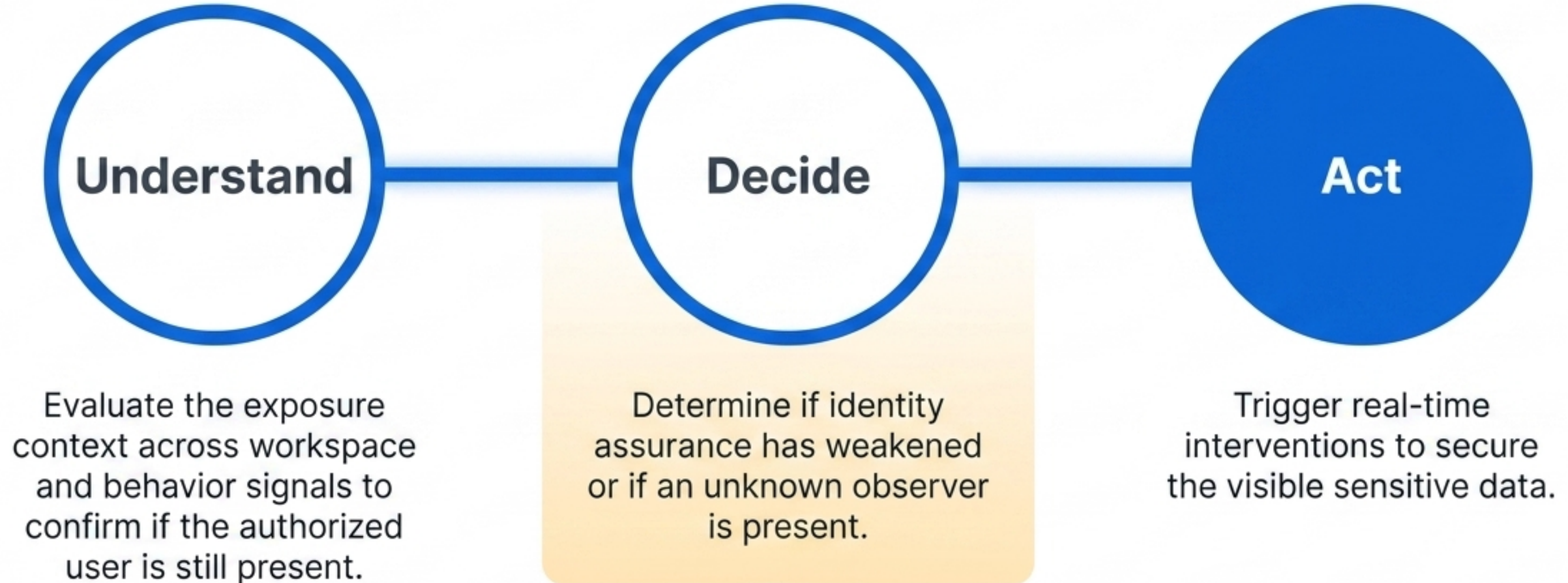
Unknown observers appear during sensitive work.



Another person takes over an active, unlocked session.

Continuous Evaluation

Separating login authentication from real-time identity confidence during active exposure moments.



Real-Time Intervention at the Edge



Verify

Trigger step-up verification when identity assurance weakens.

Lock

Instantly lock the active session if presence confidence drops critically.

Escalate

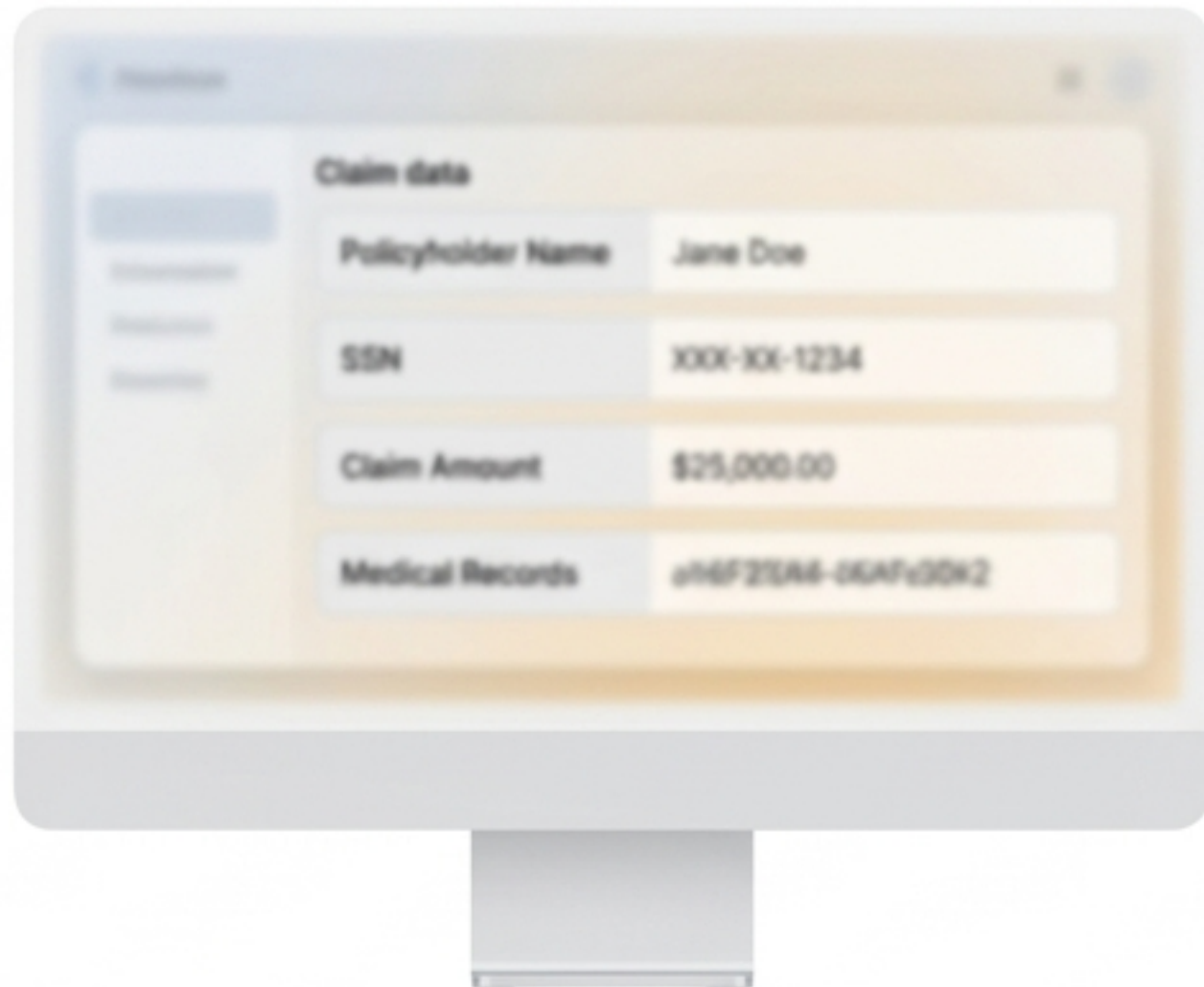
Route high-confidence events for security, compliance, or SOC review.

Preserve

Capture privacy-aware, audit-ready evidence tied to the exact moment of exposure.

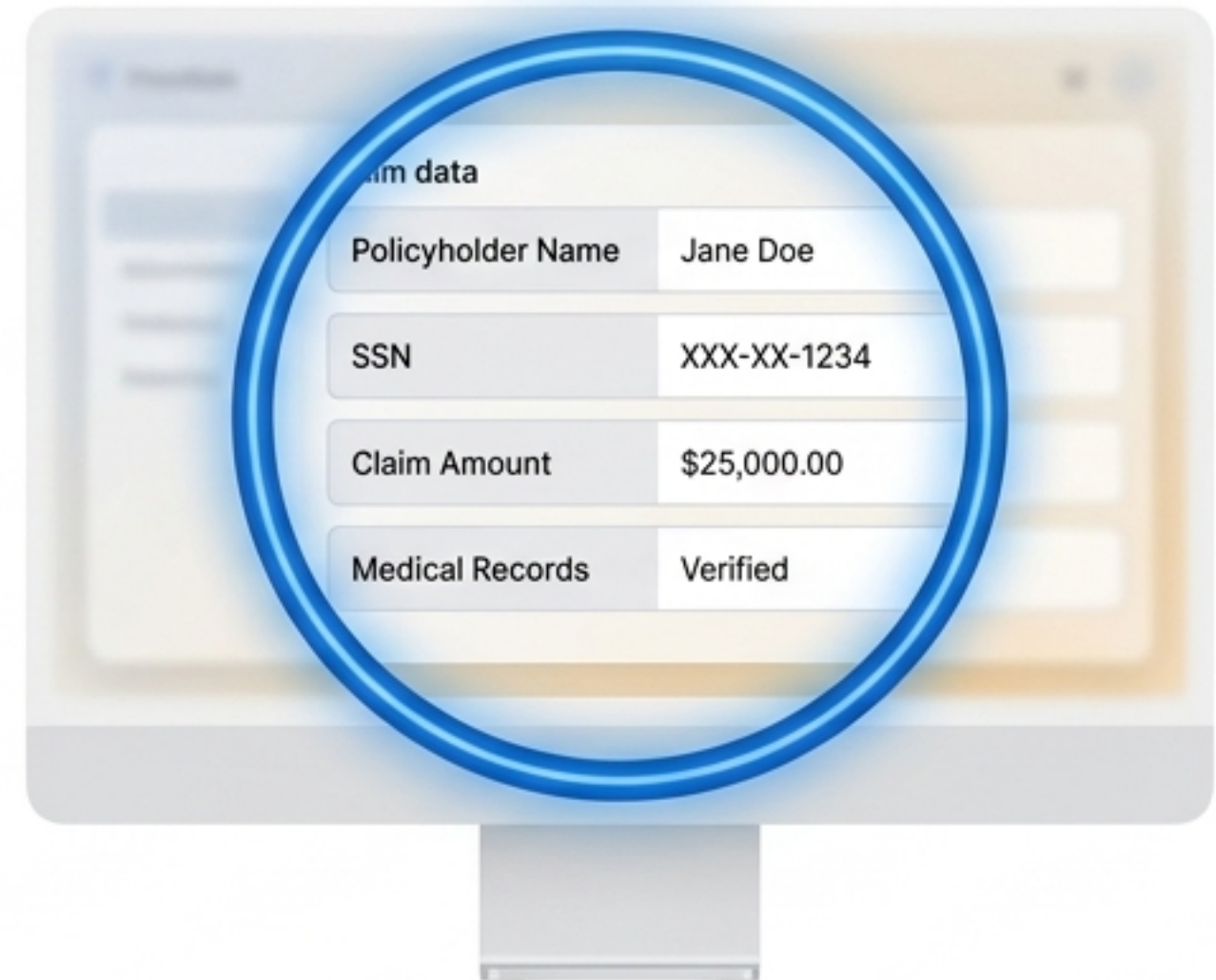
Strengthening Identity Assurance for Claims Adjusters

High-Value Claim Workflows



A claims adjuster reviews sensitive PII. If identity confidence weakens or proxy use is suspected, normal workflows must not continue blindly.

Real-Time Verification



The system continuously confirms user presence during high-value approvals, preventing active-session misuse while preserving defensible evidence for fraud and audit review.

Sensitive claims work requires identity assurance after login.



**A valid login does not
prove the right person
is still present.**