

# FLOWSTATE CALIPER

## VOICE BIOMETRIC TESTING

OPTIMIZE ACCURACY. ENHANCE TRUST. SECURE IDENTITY.

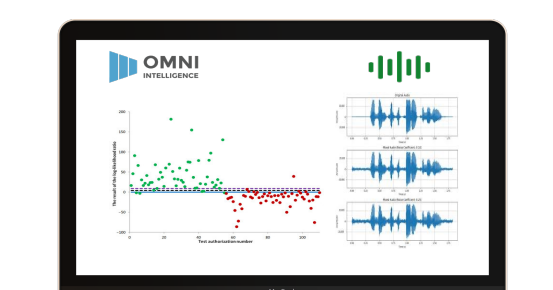
**Flowstate Caliper** is a purpose-built platform for **assuring the accuracy, performance and security** of your voice authentication systems so your teams stay focused, productive and protected.

Voice authentication plays a growing role in digital identity, but trust demands proof and that means testing.

## WHAT IS FLOW?

Flow State is a powerful, psychological condition where individuals or teams are fully immersed and energized in their activities.

It is marked by timelessness, effortless focus, and high productivity, occurring when task challenges align with one's skills, leading to deep engagement and efficiency.



Assure accuracy,  
build trust.

- Deliver more reliable authentication
- Enhance identity assurance during onboarding
- Reduce fraud risks like deepfakes and synthetic voice
- Improve visibility and trust in the digital identity processes

Provide your business users the tools and visibility to analyze, detect and monitor performance of their voice authentication services



Identify vulnerability to deep fakes and synthetic voice



Enable real time insights of operational performance and underlying technology



Ensure compliance with security standards and protect user identities



## IMPROVE VISIBILITY AND TRUST IN VOICE AUTHENTICATION

EER accuracy  
validation

Penetration  
testing

Assessing  
performance  
under load

Continuous  
monitoring

QA and  
fraud  
reporting

Empower CX, risk and security teams with real-time insights

- **Accuracy validation** – Ensure optimal EER and detection thresholds.
- **Penetration testing** – Simulate live and synthetic voice threats.
- **Load and performance testing** – Understand how systems perform under both real world and extreme conditions.
- **Continuous monitoring** – Maintain the flow of your applications, compliance, CX delivery and trust.
- **Fraud Detection and reporting** – Surface anomalies, synthetic voice, and attack vectors.

## PROOF IN 5 DAYS

No disruption to your voice biometrics deployments, regardless of complexity

No guesswork... just clarity.  
Go hands-on for 5 days

Then try and turn it off...

**78%**

of CX teams that test us  
use us today