

Biometric authentication and intelligent fraud prevention solutions for contact centres

Improve customer experiences, empower agents, and prevent fraud

Customers expect fast, easy, personal experiences when they call your IVR and contact centre. But verifying them with passwords or personal information is slow, impersonal, and easy to exploit. Device-centric authentication is unreliable, inflexible, and can be spoofed. Both approaches create bad customer experiences, reduce agent productivity, and enable fraud.

Nuance layers advanced voice biometrics with other factors to verify the actual person on the other end of the phone. Our AI risk engine authenticates legitimate customers in seconds and detects fraudsters before they reach the IVR or an agent—reducing friction for legitimate customers, freeing agents to focus on delivering great service, and empowering fraud teams to prevent more fraud.

Outdated authentication creates friction and frustration, adds cost, and leads to fraud

of consumers can't remember their security question answers¹

their phone number was stolen and/or cloned²

of ID theft victims reported

is spent on identity verification3

of agent handle time

of contact centres suffered increased fraud losses in 20204



Streamline, protect, and personalise every call with biometric authentication and intelligent fraud prevention through Nuance Gatekeeper



detect ANI spoofing and other threats even before they reach your IVR and agents. Authenticate trusted calls and then check caller voices against a watchlist to immediately alert on known fraudsters.

Capture each customer's

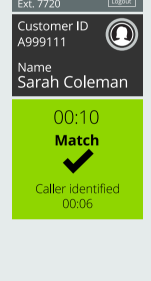
Inspect incoming calls to

unique voice signature in the IVR or while talking with an agent. Once they've enrolled a voiceprint, their account is secured for life. The next time they call in, Gatekeeper's Al risk engine seamlessly identifies them from their validated caller ID and then authenticates them with voice biometrics and other factors.

Within seconds, Gatekeeper

securely authenticates the







customer or alerts to a fraudster, reducing friction for legitimate customers, increasing security, and empowering agents to deliver better, more personal service. Meanwhile, fraud teams efficiently segment, cluster,

metadata to uncover and block fraudsters, analyse fraud patterns and trends, and gather data to aid law enforcement investigations.

and search on voices and





increase agent productivity, and prevent fraud



average handle time

(AHT) reduction

authentication

success rate

Real-world outcomes

of agents deliver

detection of fraud



telephone banking more convenient for customers accessing their accounts, but it has also been instrumental in stopping attempts at telephone banking fraud, protecting customers' money."

- Kerri-Anne Mills, Head of Contact Centre and Customer Service, HSBC UK

"[Voice authentication] has not only made

BETTER OUTCOMES THROUGH A UNIFIED SOLUTION



As a central source of authentication and fraud prevention in

every channel, Nuance Gatekeeper delivers higher authentication success rates and increased fraud detection while simplifying vendor management and integration complexity.

WHY NUANCE?

fraud losses prevented every year

Visit www.nuance.com/gatekeeper to learn more