

## Voice Login

**Deliver a more convenient login experience to your customers and employees that increases application security with voice biometrics**

### Why Voice Login?

Authenticate your users with their voice to eliminate the frustration associated with multiple complex passwords, PINs, and security questions to make logins simple and easy. Voice biometrics provides a security layer that prevents unauthorized logins and reduces exposure to data breaches that compromise millions of accounts each year.



## The Benefits of Voice Login

### A More Convenient User Experience



Customers and employees are frustrated with increasingly complex requirements that make passwords difficult to remember and enter on mobile devices, leading to failed authentication attempts. Voice Login eliminates the need for passwords, security questions, and PINs for a better authentication experience your users will appreciate.

### Stronger Authentication and Account Security



High-profile data breaches are on the rise and expose millions of customer credentials each year, leading to compromised accounts at risk of being hacked. Protect your business applications and users with an additional layer of security that uses a person's voice to verify their identity and prevent unauthorized access to their accounts.

### Cost Savings



Voice authentication leads to higher user retention and acquisition rates that make you more cost-effective. It prevents unauthorized account access and data breaches that are expensive to recover from, damage brand reputations impacting sales, and can result in costly litigation.

## How it Works

### Step 1: Voice Enrollment

1. User receives a call-back on their phone or dials a designated number
2. User is prompted to repeat a configurable passphrase or random set of words
3. User's voice is analyzed and stored as a voiceprint for future identity verification purposes

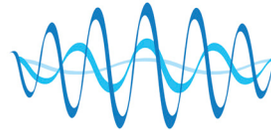
### Step 2: User Login with Voice Biometrics



User receives automated call-back on telephone initiated from login screen



Repeats a random set of prompted words or a specific pass-phrase



Voice compared to enrolled voiceprint



User is logged in after voice authentication is successful

## Voice Login Features

- Secure voice-based application login
- Supports mobile, web, desktop applications
- Two factor or multi-factor authentication
- Scales to millions of users
- Integrates with your existing IVR systems
- SAML for single sign-on support (SSO)
- Works regardless of language or accents
- On-premise and cloud deployment models

## About VoiceTrust

We provide voice authentication solutions that prevent fraud, eliminate identity theft, and make application logins more secure. Fortune Global 500 clients including banks, insurance companies, call centers, and enterprises rely on our solutions to verify the identity of millions of users. Founded in 2000, the privately-owned company is headquartered in Toronto, Canada with additional offices in the USA, Germany, and UAE. For the latest insights on security and user authentication follow @VoiceTrust on Twitter, or visit [www.voicetrust.com](http://www.voicetrust.com).