

# SEE-SAY® TRUSTED IDENTITY

Trusted Identity Assurance<sup>™</sup> for the Enterprise



# The Enterprise World has a **Major Problem: Identity**

# **Lapsus**\$/Social Engineering Attacks expose critical vulnerabilities

Recently major businesses have seen hard-hitting data breaches with dire consequences for the enterprise and its clients/ customers. Security defenses that rely on passwords and One-Time Passcodes (OTPs) have proved vulnerable to the latest Lapsus\$ and Social Engineering Attacks. Even the latest Zero Trust Network Access solutions are vulnerable. Possession factors do not prove you are the person you claim to be, they only prove that someone, anyone, has access to that possession factor. As a result, hackers are easily accessing privileged access credentials and gaining access to critical enterprise data. Unless an enterprise is deploying a high-security Trusted Identity Assurance<sup>™</sup> layer, the enterprise is vulnerable.

Simply put, there can be no Zero Trust Security, without Identity Assurance, as confirmed by RSA®

"Social engineering remains one of the most prolific and dangerous hacking techniques employed by cybercriminals, largely because it relies on human error rather than technical vulnerabilities—it's a lot easier to trick a human than it is to breach a security system. And it's clear that hackers know this: according to Verizon's recent Data Breach Investigations report, 74% of all data breaches involve human interaction."

### **Victims of Lapsus\$/Social Engineering** attacks, include:

SAMSUNG

American Airlines



























# The Solution: See-Say® **Trusted Identity Assurance**™ for the Enterprise

Trusted Identity Assurance™ to non-repudiation level based on Voice Biometric Authentication, Cryptography and math.

### THE APPROACH

Combining 3 essentials in 1 simple flow.







What was said? (Speech Recognition)



Real-time Cryptographically **Generated Digits** 



Identity Assured

**Enterprise** Access nonrepudiation audit trail

- · Great user experience
- Faster than retrieving, memorizing and entering a six digit code
- Provides identity assurance and a much more secure authentication model



#### **Smooth user** experience

Easy to enroll and authenticate, faster for retrieving an OTP.



#### Easy

nothing to type.



Cryptographically irrevocably linked to for non-repudiation.



stealing your credentials, your voice!

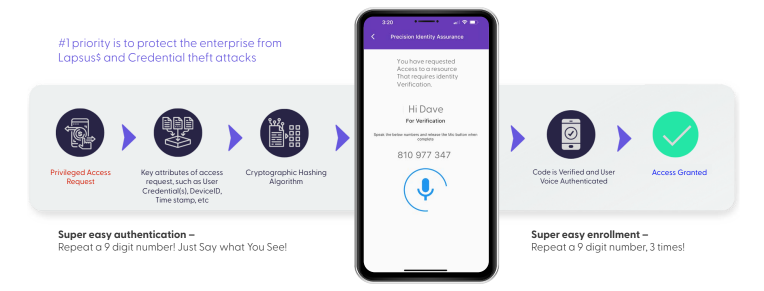


#### 100% privacy compliant

No PII (Personally Identifiable Information). Worthless if Stolen.

# How See-Say® Works: Enrolled User

## Priority Use Case: See-Say® Trusted Identity Assurance™ For Workforce



## Confidence in Identity, Security, Privacy, & User Experience

- Provides Employee Trusted Identity Assurance to non-repudiation level
- Easy to use, no Passwords or OTPs to remember just speak the digits
- Highest levels of security, addresses latest Lapsus\$ and Social Engineering Attacks
- Renders Credential Theft useless worthless if stolen
- Counters Replay Attacks and Synthetic/Deep Fake Attacks
- No more Passwords to manage, or lose
- Saves cost, can be implemented as an overlay on existing ZTNA/PAM/IAM defenses
- 100% Privacy compliant, no Personally Identifiable Information (PII) stored in voiceprint

# Why See-Say® Trusted Identity Assurance™

Great User Experience. Easier to Use, Faster, More Secure, Frictionless, Nothing to remember, Privacy assured, Non-repudiation



#### **Genuine Identity Assurance**







### **Built for a Great UX**

6 digit OTP from a separate authentication app, it and type it in. Nothing to remember, just Say what you See.



#### **Data privacy**

company in the world with 4 European



#### Omni-channel



### ValidSoft at forefront of the industry

21 patents granted, many pending

# **Challenges We Solve**



#### Data breaches, reputational damage & regulatory fines & penalties

Stolen identity/security credentials are a root cause of the fraud landscape. A trusted identity assurance layer is required to address the vulnerability.



#### Poor customer experience

In general, the more secure the solution, the less user friendly. See-Say® is easier to use and faster than current OTP solutions delivered by SMS or separate apps.



#### **Reduce Operational costs**

See-Say is priced for mass adoption and is typically 20% of the cost of current vulnerable MFA solutions. See-Say® saves money.



#### Lack of integrity and trust

The volume and scale of breaches has left enterprises severely vulnerable. See-Say® delivers trusted identity assurance.

**Protects the Enterprise against Lapsus\$ and Credential Theft Attacks** 

#### Ready to view See-Say® in action? Schedule a Demo

#### Contact Us:

1-888-393-0230 sales@validsoft.com

#### **About ValidSoft**

ValidSoft is a leading voice biometrics software company with a long history of innovation in voice authentication and biometrics. Our technology is at the forefront of the industry and is built using active/dynamic active, passive, and continuous passive voice-based authentication, guaranteeing that the speaker is who they are, always. Our solutions are designed to counter Lapsus's and Social Engineering type attacks and render identity credential theft useless – If it's not the genuine user's voice speaking the security credential them it's a hack attack. ValidSoft's EuroPriSe® privacy seals ensure 100% compliance with EU GDPR and all other leading global Data Protection and Data Privacy laws like HIPAA, Digital Identity Guidelines, Vectors of Trust, Federal Identity Program Guidelines, etc. ValidSoft is consistently recognized by third-party analyst firms as a market leader. See how ValidSoft is powering the Future of Identity for the Enterprise at www.validsoft.com