

Protection above Two-Factor Authentication

✓ Protect your information from SIM Swap

Keep Internal Communications Confidential

✓ Avoid leaks of internal & private communication

Protect Remote & Overseas Communications

✓ Distant communications are still trusted

Ensure the Validity of Information & Sources

√ Eliminate the ability to get spoofed

Control Confidential Document Transfer

√ Limit the ability for people to share sent docs

Reduce Chain-of-Evidence Vulnerability

✓ Mitigate PII from changing too many hands

Headlines - Mobile Device Vulnerabilities

An Old School Hack Threatens Two-Factor Authentication

► NoJitter.com — June 02, 2021

Newly discovered Wi-Fi vulnerabilities called FragAttacks place all mobile devices at risk

► Techxplore.com — May 13th, 2021

Qualcomm vulnerability impacts nearly 40% of all mobile phones

► BleepingComputer.com — May 6th, 2021

HIRE A HACKER TO SPY ON IPHONE WITH JUST THE NUMBER

► influence.com — May 16th, 2021

New Warning For WhatsApp Users Over Account Suspension 'Hack'

forbes.com — April 10th, 2021

How Hidden Vulnerabilities will Lead to Mobile Device Compromises

SecurityBoulevard.com — May 26th, 2021

China Used 'Mass Surveillance' on Thousands of Americans' Phones, Report Claims

► newsweek.com — December 15, 2021







Key Features	Benefits
Second Face Detection	No need to look over your shoulder. If someone is there screen is blocks
Self-Destruct	Restrict how long a message is present for recipient
Screenshot Notification	Get alerted if a screenshot is taken
Sharing Preferences	Choose if documents or media sent can be downloaded by recipients
Encryption at-rest	Data stay encrypted once received. Only decrypted real-time when you are viewing the device.

Persistent User Authentication (PUA)

- ✓ No More Spoofing. No More Hacking
- ✓ Unauthorized Access & Sending is Eliminated
- √ The moment the authorized user isn't in the field of view of the camera, the screen's contents obfuscate
- ✓ The moment only the user's face is authenticated, the app and information is decrypted and accessible seamlessly

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Imagine ... that you can give your unlocked phone to a hacker with confidence that (s)he will not be able to use it or look at your information.







Born in The University of Texas at Austin, The Whisper Company is bringing research-backed private and secure technology to market. As a NSF I-Corps National Cohort and with SBIR Phase I grant and a multinational security firm backing, TWC is primed to bring technology that can change how we access information and use apps. Our MVP (minimal viable product) demonstrator, **invisible-ink**TM iOS App, creates a new level of privacy, security and ownership.

Ensuring 100% reduction in unauthorized access, invisible-ink gives users the perfect assurance that only authorized people will be able to access, operate, view, send. The one and only communications app with ownership. As sender (owner), you can delete any message sent from both phones, or not allow sent documents to be downloaded or shared. True Privacy is Now Here. Say Hi to **For Your Eyes Only** Communications.



Patent-Pending PUA









