Secure Banking: Danger Password System

1. Introduction

In many countries, criminals force victims to transfer funds at gunpoint. Our system introduces a secure "Danger Password" that silently protects victims.

2. Problem

- No way to alert help during forced transfers
- Risk of losing all funds
- Attackers are organized and suspicious of delays

3. Solution: Danger Password

- Two login modes: Normal & Danger
- Danger Password triggers:
 - o Limited access to account
 - o Silent emergency alerts
 - o Auto logout
 - o Concealed interface

4. Technology Stack

- HTML, CSS, JavaScript (Frontend)
- Android/iOS app for real deployment
- APIs for banking, GPS, biometrics

5. Security Measures

- End-to-end encryption
- Disguised UI
- Secure local storage
- No visible signs of emergency mode

6. Conclusion

This system empowers users to appear compliant while secretly staying safe. It's a step forward in safe digital banking.