

VeriSight

Deepfake-Resistant Identity Verification UX

Cybersecurity UX & FinTech Onboarding

Executive Summary

VeriSight is a FinTech identity-verification experience designed around secure onboarding, passwordless authentication, and a user-friendly biometric verification journey. The current deliverable is a high-fidelity Figma UX/UI prototype covering major onboarding, identity-verification, recovery, security, dashboard, profile, and settings experiences.

1. Problem Statement

Traditional identity verification creates a trade-off between stronger biometric security and user friction. VeriSight focuses on making security understandable and actionable: users should know why verification is required, what the system expects, whether an action was detected, and what to do when something goes wrong.

2. Objectives

- Design Passkey-first onboarding.
- Create a clear identity-verification experience.
- Represent liveness as an interactive guided sequence.
- Handle camera permission and verification errors with recovery paths.
- Use progressive security friction.
- Build a consistent high-fidelity Figma prototype.
- Consider VoiceOver and haptic feedback.
- Establish a UX security design language.

3. Target User & Use Case

The supplied brief defines the primary context as onboarding to a high-yield enterprise trading platform. The experience is intended for users who need strong account protection without unnecessary technical or intimidating security interactions.

4. Design Process

Problem definition and objectives → target users/persona → user flow → low-fidelity wireframes → design system → high-fidelity UI → interactive prototype → error/recovery design → final-flow integration and refinement.

5. Feature Architecture

Major themes from the brief are Passkey onboarding, Liveness Calibration UX, Progressive Friction Strategy, and Figma motion prototyping. The broader prototype also includes recovery, security status, dashboard, profile, and settings.

6. Identity Verification UX

The current Figma prototype begins with an explanation of verification and camera use, followed by permission handling and a face-scan sequence. The liveness experience is represented through four guided tasks: Smile naturally; Give a quick wink; Turn the head slightly left; Tilt the head slightly down. Each task has a success state and progress indicator.

7. Permission & Error Recovery

Recovery states cover camera permission denial, poor lighting, face not detected, and verification failure. Each state communicates the problem and provides a next action rather than leaving the user at a dead end.

8. Result & Dashboard Integration

The success state confirms verification and provides a continuation action. The prototype connects the successful verification flow to the dashboard, where verification status is reflected as verified.

9. Visual Design System

Primary #2563EB; Secondary #60A5FA; Success #22C55E; Warning #F59E0B; Error #EF4444; Background #EDF3FA; Surface #FFFFFF; Primary text #111827; Secondary text #6B7280; Border #E5E7EB. Typography uses SF Pro with Display, Heading, Body, Body Small, and Caption levels.

10. Accessibility Considerations

The brief calls for VoiceOver and haptic feedback. The intended behavior is for task instructions, progress, success, and error information to be available through non-visual feedback. The current Figma prototype does not execute device-level VoiceOver or haptic behavior; these are documented implementation considerations.

11. Prototype Flow

Verification Intro → Camera Permission → Liveness Task 1 → Task 1 Success → Task 2 → Task 2 Success → Task 3 → Task 3 Success → Task 4 → Task 4 Success → Verification Success → Dashboard. Alternate branches cover permission denial, poor lighting, face-not-detected, and verification failure.

12. Scope & Limitations

This is a UX/UI prototype, not a production biometric implementation. The Figma prototype simulates liveness and result states; it does not perform facial analysis, anti-spoofing, camera processing, cryptographic authentication, or backend identity verification. The supplied brief describes a deeper color-flashing liveness-calibration mechanism; the current prototype focuses on the user-facing interaction and feedback model.

13. Key UX Decisions

- Context before permission.
- Progressive disclosure of instructions.

- Immediate task feedback.
- Recoverable errors.
- Semantic success/error colors.
- Minimal result screens.
- Clear, non-technical security language.

14. Final Deliverables

High-fidelity Figma prototype; project report; project presentation; design-system assets; wireframes and UI exports; supporting UX documentation.

Figma: To be added by the team

Project Presentation: To be added by the team

GitHub / Repository: To be added if required

LinkedIn Project Post: To be added by the team

15. Conclusion

VeriSight treats security and usability as connected design problems. The prototype breaks verification into understandable steps, provides feedback during liveness interaction, and supplies recovery paths when ideal conditions are not met. Future implementation would connect these UX states to actual biometric, passkey, accessibility, privacy, and backend security mechanisms.

Source basis: Prepared from the supplied VeriSight project brief, current VeriSight UI/prototype export, and the project's documented UX artifacts. Claims about production biometric functionality are intentionally not made where the supplied materials support only a Figma prototype.