Ghostboard — Secure Keyboard Mode

Author: Pawel Kampen

Contact: pawel.kampen.b@tuta.com

Telegram (for feedback): @NastzawrBerlin

Ghostboard is a keyboard concept with a unique secure input mode designed to protect against keyloggers, screen recording, and AI-based input analysis.

How it works:

- The keyboard is divided into two zones: letter keys (a-z) and number keys (0-9).
- When secure mode is activated, all keys are randomly shuffled within their own zones.
- Then, depending on user settings, one of two modes is used:
 - 1. Pro Mode (maximum security):

After every key press, all keys in the same zone (letters or numbers) shuffle again.

2. Simple Mode (moderate security):

After each key press, the pressed key swaps with one random key in its zone.

Future features (planned):

- Use of alternate fonts to confuse AI analysis.
- Emojis or custom symbols instead of numbers (e.g. hand signs = 1, 2, etc.).

Designed for:

- Android / iOS smartphones
- Tablets and touch-based terminals
- Any device using a digital on-screen keyboard

Threats it helps prevent:

- Keylogging: Key positions are constantly changing, making logs useless.
- Screen recording: No fixed layout; hard to follow input visually.
- Al-based touch pattern tracking: No repeatable patterns to analyze.

If you'd like to support this idea:

- PayPal: @PawelKampen
- Binance Pay ID: 48545999
- USDT (TRC20): TAcSnJTp7BaH53Zk2zG6556mgUExoB7XhZ

Idea is not property. It's a contribution — to you, to us, to all.

Sincerely, Pawel