

A group of young people, mostly teenagers, are standing outdoors and looking down at their smartphones. They are dressed in casual, contemporary clothing like jackets, hoodies, and denim. The scene is dimly lit, suggesting dusk or dawn. The word "TANGO" is superimposed in large, white, bold letters across the center of the image.

TANGO



TikTok

LIVE

LIVE

99+

20+

99+

Low!!

20±

20+

HW

The Attention Takeover.
More Than Four Hours Daily.
Wasted. Lost. On AI Slop.

**“Lost” Decade(s) Over a Life.
Passive Consumption.
Cognitive Decline.**



There is a War for Attention.
Education. Humility... Humanity.
Is Losing.

**It is a Crisis of Atrophy.
Surrendering to Tools
vs Wielding Them.**

The Talent Pool is Rotting.
The Supply Chain is F*cked.



Everyone has a plan 'till they
get punched in the mouth.

- Mike Tyson



THIS IS A HEIST

The Work Requires Talent.
The Market Delivers Zombies.
Beat Tango. Prove Talent.

// 1. THE STEALTH OPERATIVE

Service: Android Accessibility / iOS Web Wrapper

Action: Reads screen pixels in real-time.

// 2. THE MISSION

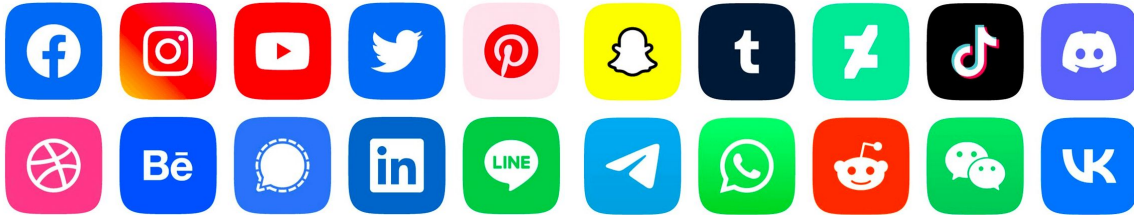
Trigger: Detects "Slop" (Viral/Low-Value).

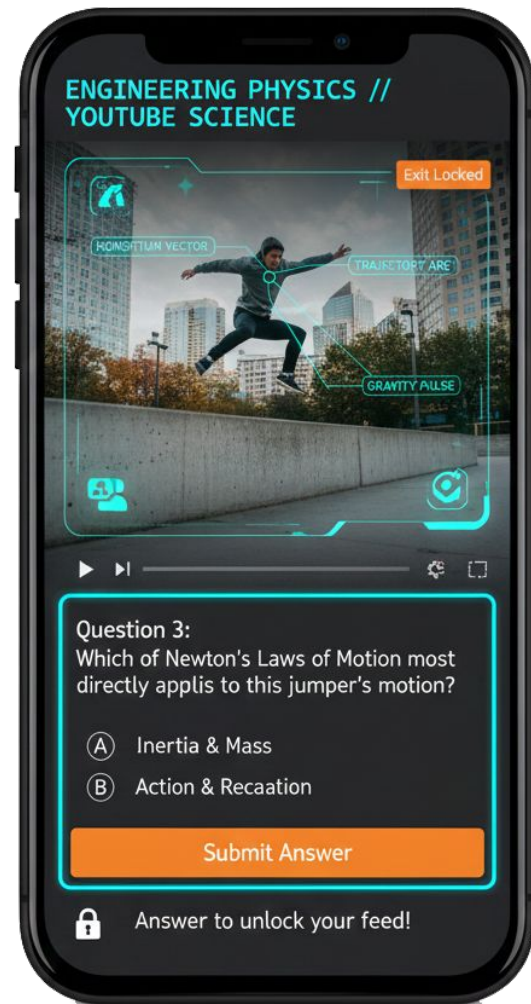
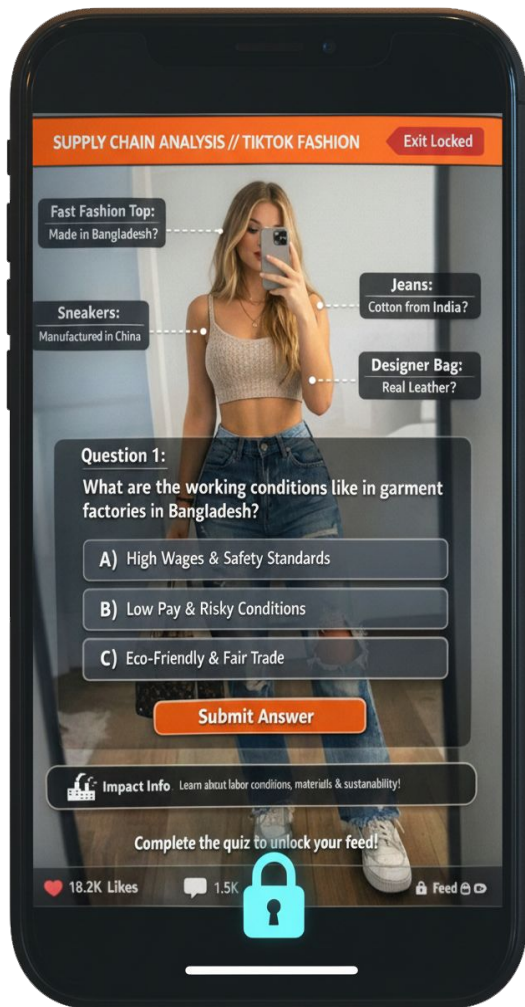
Payload: Injects the Friction Layer.

// 3. THE CRITICAL THOUGHT

Task: User must analyze content to unlock scroll.

Result: Passive consumption becomes Active Solving.







**Native Accessibility
Layer Interception**



**Containerized Browser
Environment**

We Declare War on BullSh*t.

Target Acquired.

A close-up photograph of a dark-skinned hand in a fist, with the text "TANGO DOWN" overlaid in white. The hand is the central focus, showing detailed skin texture and hair. The background is a solid, muted olive-green color. The text is in a bold, sans-serif font, with "TANGO" on the top line and "DOWN" on the bottom line, both centered horizontally over the fist.

**TANGO
DOWN**

To Destroy the Tango & Build the Harvester:
Leader. + Small Multidisciplinary Team. + Mission.
4 Week Research & Team Build. + 2 Week Build.

Appendix.

// 1. Stealth Operative:

Android: Leverages Accessibility Service (updated in Android 16 Q2 2025 for enhanced real-time node access). Reads screen hierarchy via `getRootInActiveWindow()` – not raw pixels (to avoid battery drain/Pixnapping vulns like CVE-2025-48561), but text/elements for efficiency.

Feasibility: High; used in apps like TalkBack for dynamic overlays.

Opt-in permissions sidestep rejections.

iOS: Web Wrapper via WKWebView or App Extensions (e.g., Content Blocker for Safari/social webviews). For native apps, use Notification Service Extensions to intercept/overlay (limited injection, but viable for "slop" alerts). 2025 tools like Median or Natively enable web-to-app wrapping without full hijack.

Feasibility: Medium; Apple's privacy reports demand transparency, so start voluntary.

// 2. Mission Trigger - Detecting "Slop":

On-device AI (TensorFlow Lite/MLKit) scans content for viral/low-value markers: High engagement (likes/shares) but shallow sentiment (e.g., memes, trends via pattern recognition). Classify via ML models trained on datasets like viral spikes (80% of recommendations AI-driven in 2025). "Low-value" via custom filters: Keyword/exact phrase negation, or semantic scoring (e.g., exclude educational via NLP).

Feasibility: Proven; apps like Sprinklr use AI for spike detection.

User-customizable to avoid overreach.

// 3. Friction Layer & Critical Thought:

Inject overlay (Android: Custom View over apps; iOS: Extension popups) requiring analysis: E.g., "Break down this reel's hook/flip" or "Source the outfit's ethics" to unlock scroll.

Rewards: Progress streaks linking to Apprentos profiles – beat Tango challenges to prove talent (e.g., unlock job shadows).

Backend: Firebase for sync, on-device for privacy.

Anti-AI: Timed no-prompt drills.

Feasibility: High for Android; iOS wrappers (e.g., Bubble/MobiLoud) handle injections.

Risks: Store approval – frame as "focus booster" like OneSec.