## K3L - Slide Presentation

Author: Fellouri Abdelkrim (Karim)

Assisted by: REX AI System

Confidential Slide Deck - Presentation Version

# Slide 1: K3L Logic States

- N (00): Neutral

- P (01): Passive

- A (10): Active

- X (11): A AND P (Composite State)

K3L enables a richer logic space than binary.

# Slide 2: Compression Results

- Compression tested on binary files (2MB to 8MB)
- K3L achieved up to 98% gain in optimal cases
- Based on half-nipple representation (4-bit per trit pair)
- Redundancy eliminated through trit multiplexing

# Slide 3: K3L Crypter Architecture

- Stage 1: Convert EXE to K3L encoded blocks
- Stage 2: Bruteforce impossible trits like 2A4N6P55X
- Executed from memory via stub logic
- Resistant to reverse engineering

# Slide 4: REX Agents

- Rex Junior: Simulation, compression, logic

- Rex Brother: Interactive responder

- Rex Historian: Tracks evolution

- Rex Ghost: Logic defense & stealth mode

# Slide 5: Real Application

- Patent officially filed in Algeria (INAPI)
- Preparation by Rex Gunior and human author
- Transition support toward future native trit hardware