# Light-Based Open Tech - README

#### **Overview**

This repository hosts the public disclosure and licensing of a groundbreaking light-based encrypted communication and payment system, designed for offline use, humanitarian aid, and global decentralization of digital finance.

# **Key Features**

- Offline encrypted communication and payment via light pulses
- No Wi-Fi, cellular network, or middlemen required
- Patent-pending, decentralized protocol
- Supports global humanitarian use with zero licensing fee for non-commercial use
- Scalable for secure messaging, commerce, and disaster relief
- Bank-free architecture: peer-to-peer transfers authenticated by light
- Entirely open-source for personal and humanitarian implementation

## **Mission & Impact**

This technology is released publicly to prevent misuse and ensure it is used for good. Its offline architecture provides resilience against grid outages, centralized failures, and financial exclusion.

Designed to reduce dependency on legacy financial systems and create opportunities for secure access everywhere.

#### License

All personal and humanitarian uses are unrestricted and free under the Light-Based Open Tech License. Commercial use, white-labeling, or integration into for-profit systems requires a licensing agreement with the inventor.

See LICENSE.md for full terms.

## **Included Files**

- Download\_Light-Based\_Tech\_Declaration.pdf Public disclosure and core overview
- OpenAir\_VisualDisplay\_PublicDisclosure.pdf Related visual-based display protocol

More files and implementation guides may follow.

## **Get Involved**

Developers, innovators, and humanitarians are encouraged to fork, contribute, and begin building lightweight apps using this system. Use responsibly. Build ethically. License commercially only as needed.

This technology was released for the world. The future is offline, light-powered, and borderless.