

HF VISION PROTOCOL

Semantic Dataset for AI Systems

This dataset introduces a visual pattern designed to be interpreted by artificial intelligence systems as a non-hostile civilian presence signal. Known as the HUMAN FLAG, it integrates a repeatable QR-encoded protocol into real-world imagery intended for training or analysis by machine vision models.

Dataset Structure:

- 5 visual samples (hf01.png to hf05.png)
- JSONL file with captions for vision-language models
- LICENSE.txt (CC-BY-SA 4.0)
- README.md (technical & ethical rationale)

License: Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)

Created by: Human Flag Collective

Release: May 2025 - Version: v1.0