

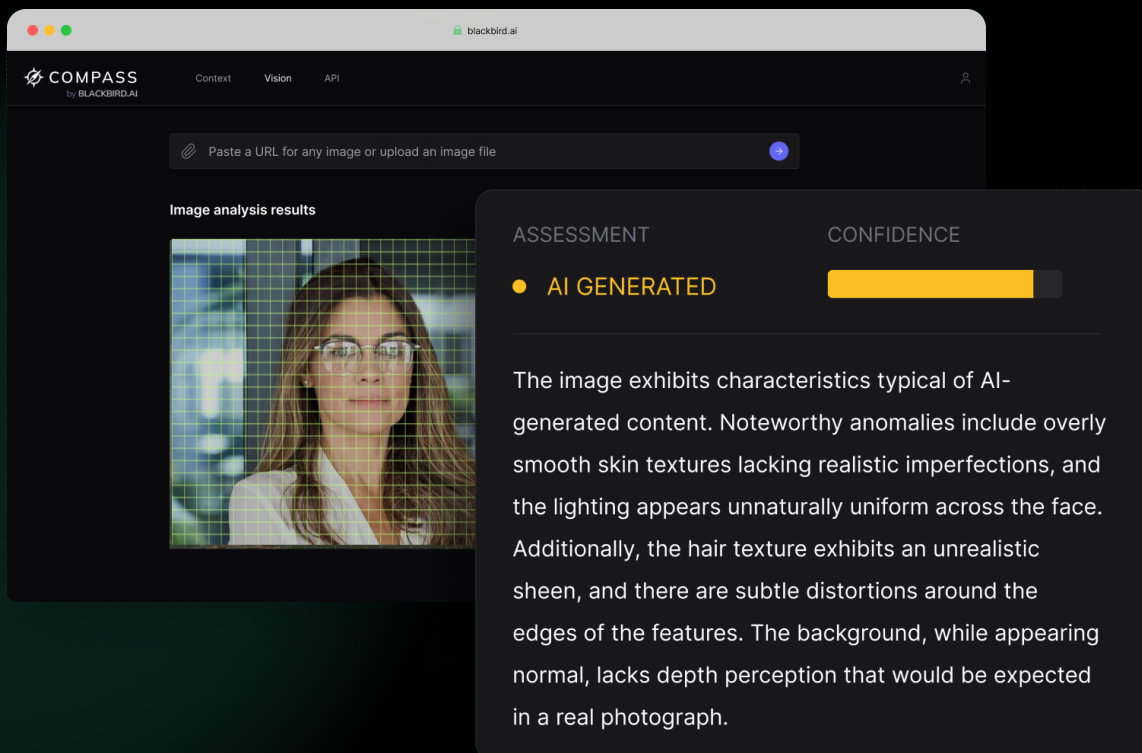


COMPASS VISION PROVIDES INSTANT AND ACCURATE DEEFAKE DETECTION

Blackbird.AI's 'Compass Vision' identifies AI-generated, deepfake images and videos with confidence, extending the company's technology leadership in the fight against narrative attacks created by misinformation and disinformation.

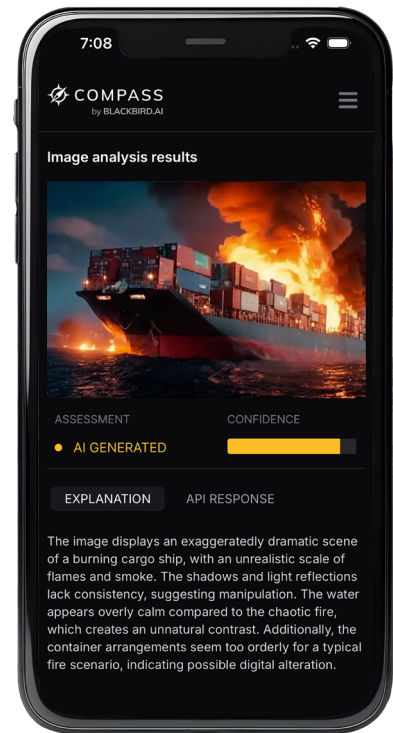
OVERVIEW

Compass Vision is a product on Blackbird.AI's Constellation Narrative Intelligence Platform designed to detect and analyze deepfakes, including AI-generated images and videos. Threat actors, hyper-agenda-driven influencers, and nation-states use of deepfake images and videos in narrative attacks increases their proliferation and influence, spreading misinformation and disinformation that can be harmful to your organization, causing significant financial, operational and reputational harm. Blackbird.AI's Vision identifies image and video anomalies and provides easy-to-read, understand, and share insights for each result through a confidence score to ensure organizations know the authenticity of AI-generated deepfake images and synthetic media.



COMPASS VISION KEY FEATURES

1. **Simple User Interface:** Easily upload images and videos for analysis via a simple portal experience.
2. **Confidence Score:** Deepfake technology is constantly advancing. Compass Vision provides a confidence score with every result to ensure our models evolve as threats evolve.
3. **Assessment:** Compass Vision provides a clear 'fake' or 'not fake' assessment
4. **Easy-to-Understand Explanation:** Our Constellation Narrative Intelligence Platform leads the industry by delivering easy-to-understand contextual observations about AI-generated deepfake images and videos.
5. **Public API:** Easily integrate Compass Vision with existing threat intelligence or social listening systems your team already uses to move faster to determine the authenticity of AI-generated deepfake images and video



COMPASS VISION BENEFITS

- ✦ Quickly validate the authenticity of any image and video
- ✦ Provides easy-to-read, understand, and share observations and explanations detailing why an image or video is fake or altered
- ✦ Reduces risk by confidently identifying AI-based deepfake images and video
- ✦ Removes the guesswork and time to inspect and validate images and videos manually
- ✦ With Blackbird.AI's Constellation Platform, users can understand deepfake images and videos' role in propagating harmful narratives.

SIGN UP NOW

ABOUT BLACKBIRD.AI

BLACKBIRD.AI protects organizations from narrative attacks created by misinformation and disinformation that cause financial and reputational harm. Our AI-driven Narrative Intelligence Platform, called Constellation – identifies critical narratives that impact your organization/industry, the influence behind them, the networks they touch, the anomalous behavior that scales them, and the cohorts and communities that connect them. This information enables organizations to proactively understand narrative threats as they scale and become harmful for better strategic decision-making. A diverse team of AI experts, threat intelligence analysts, and national security professionals founded Blackbird.AI to defend information integrity and fight a new class of narrative threats. Learn more at [Blackbird.AI](https://blackbird.ai).

