

By
Suman Garai

KiiT Deemed-to-be-University
School of Computer Applications

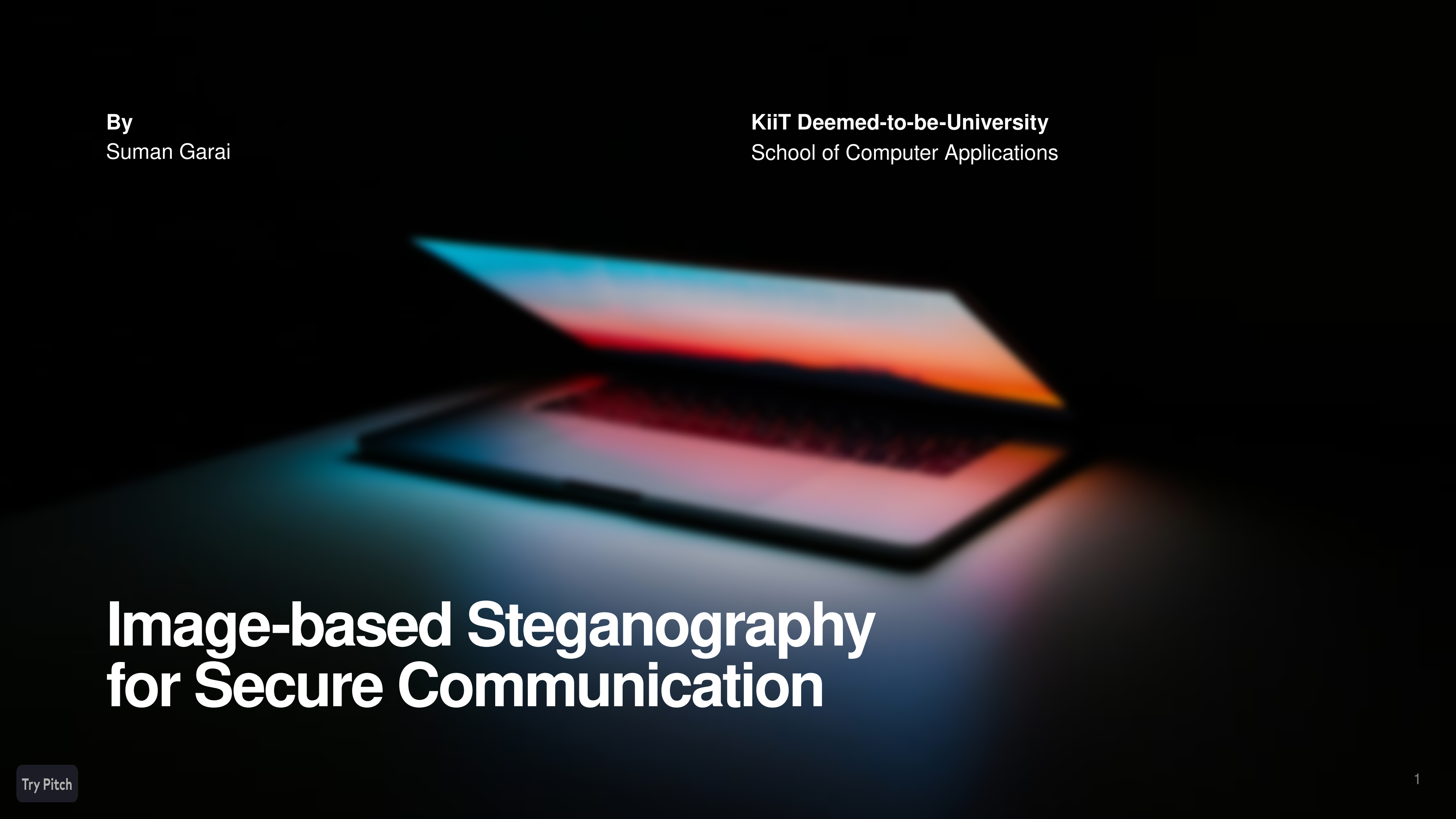


Image-based Steganography for Secure Communication

Outline

Problem Statement

Technology Used

Wow Factor

End User

Results

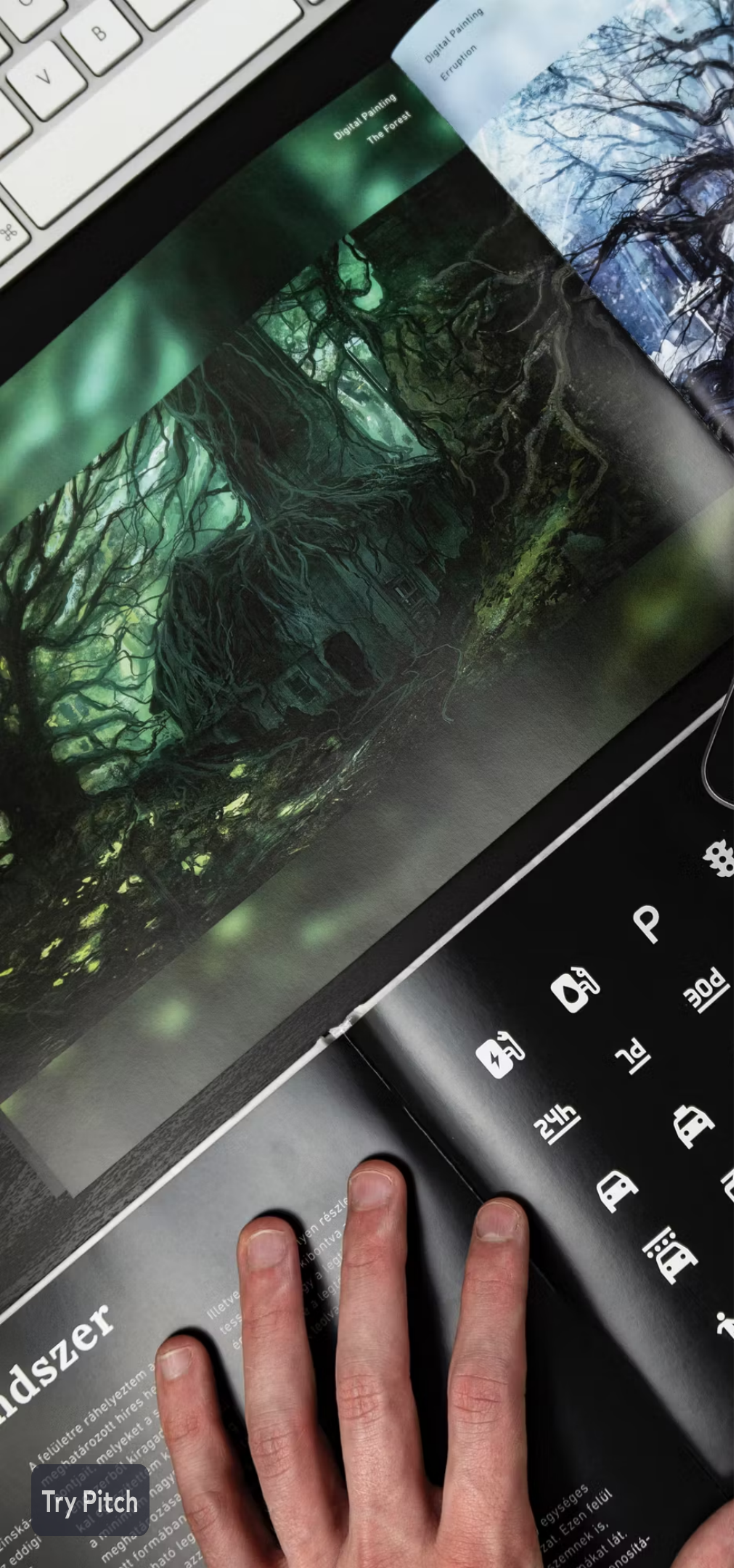
Conclusion

GitHub Link

Future Scope

1

Problem Statement



Can Digital Images Securely Carry Hidden Messages?

- 1– There's an increasing demand for covert communication methods in our digital age.
- 2– Traditional encryption methods can be conspicuous and vulnerable.
- 3– Embedding data within images without altering their appearance involves distinct technical intricacies.

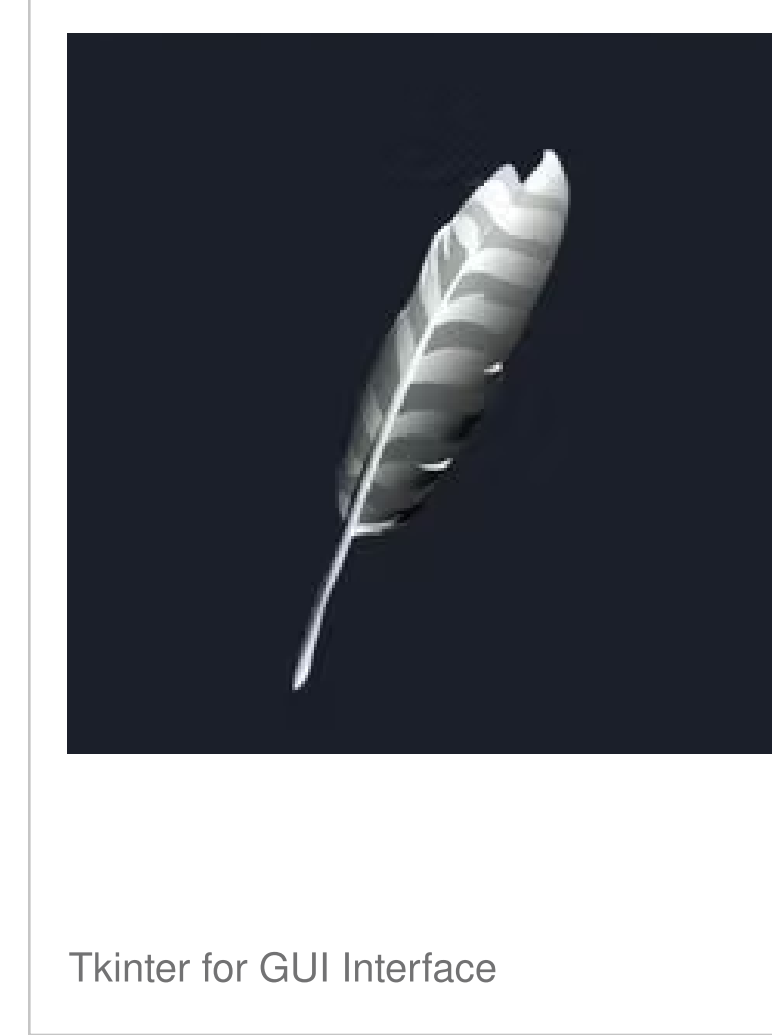
With these challenges in mind, let's explore the technological innovations that enable secure image steganography.

2 -

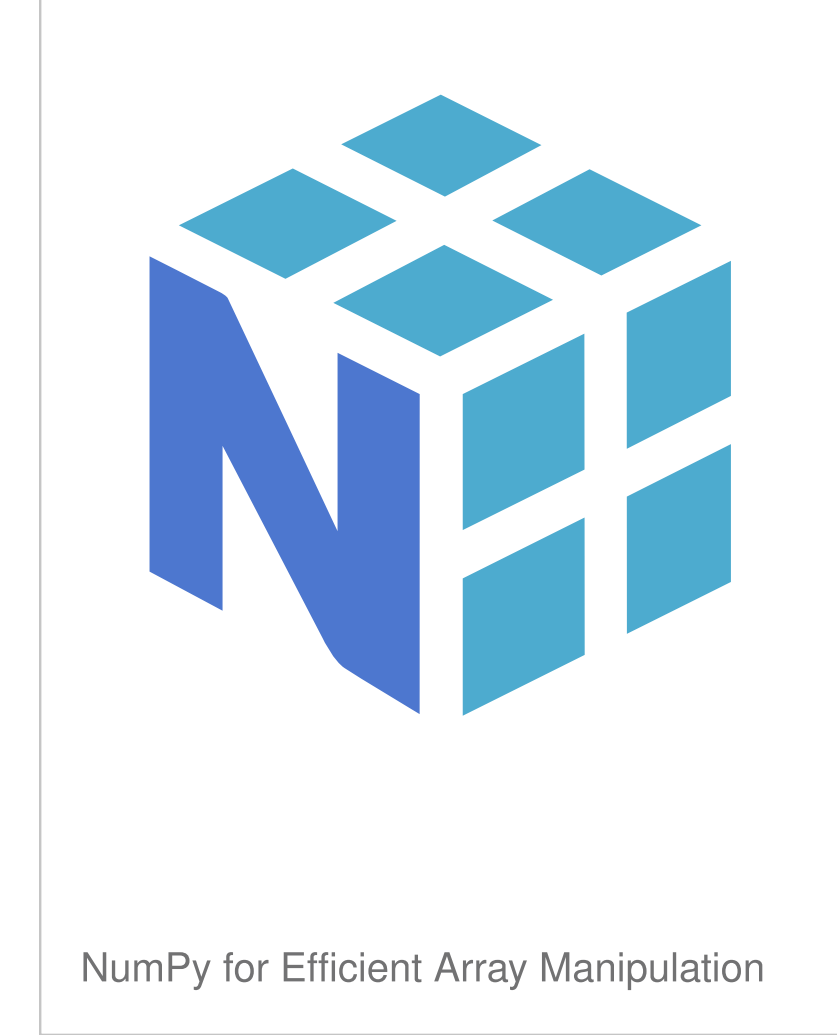
Technology Used



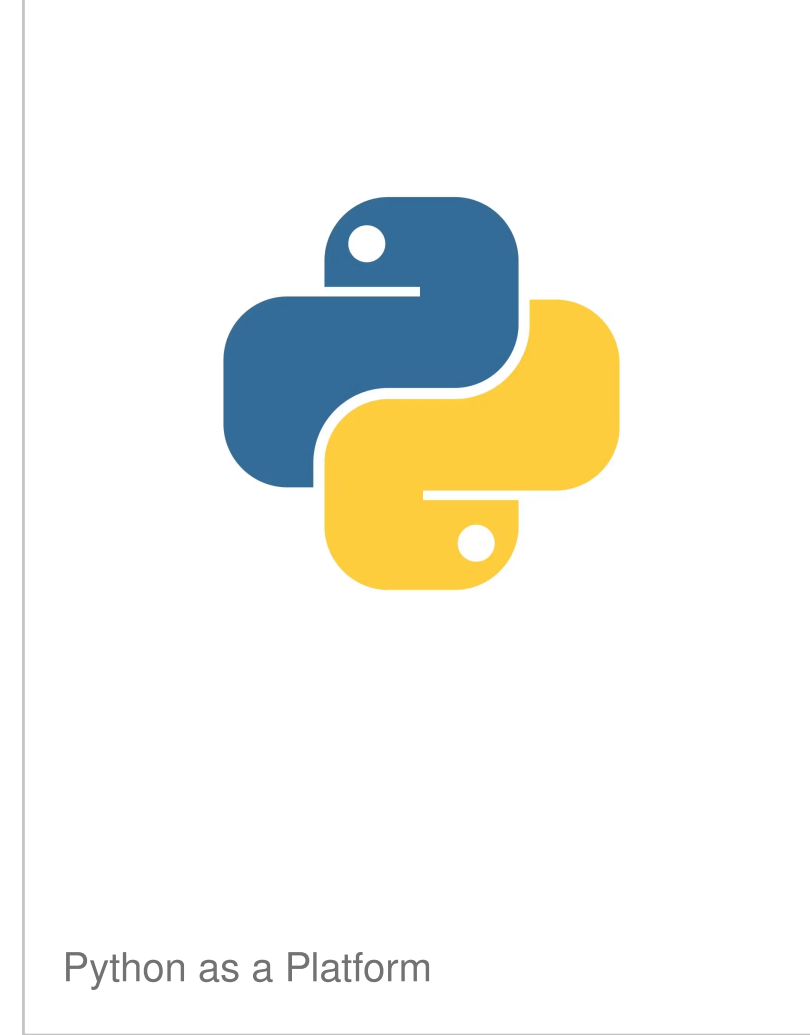
OpenCV for Image Processing (cv2)



Tkinter for GUI Interface



NumPy for Efficient Array Manipulation



Python as a Platform

Our solution leverages the above, to deliver seamless image processing and an intuitive interface for secure data embedding.

3 -

Wow Factor



- ❑ The intuitive graphical interface simplifies the process of encoding and decoding messages making it accessible to users of all technical backgrounds.
- ❑ Optional password encryption enhances security by ensuring only authorized users can decode hidden messages.

Credit (Image): [Simplilearn](#)

4 -

End Users



Cybersecurity Professionals

For covert communication
and data protection.



Journalists and Activist

Securely share sensitive
information without detection.



Businesses

Safeguard confidential data within
images to prevent unauthorized access.

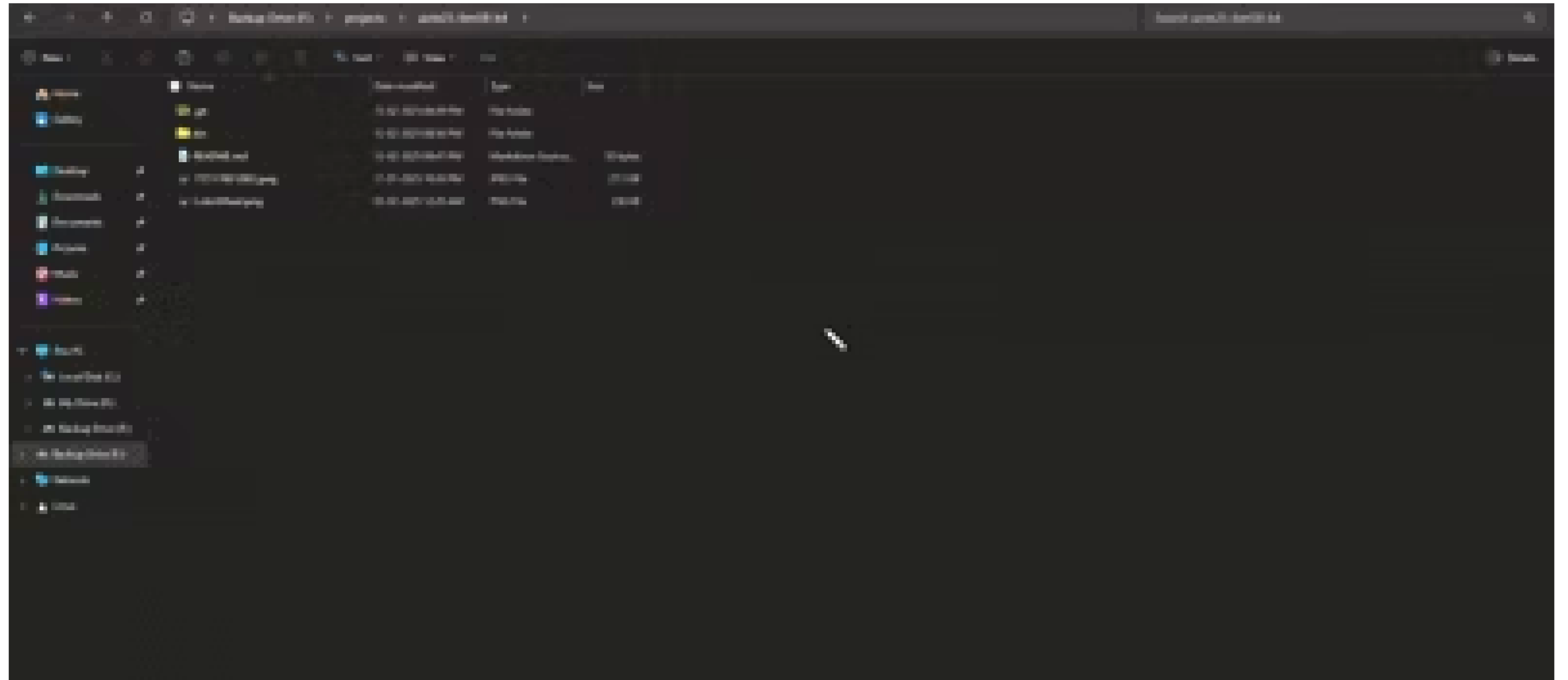


General Users

Protect personal messages from
prying eyes in a simple and effective way.

5 -

Results



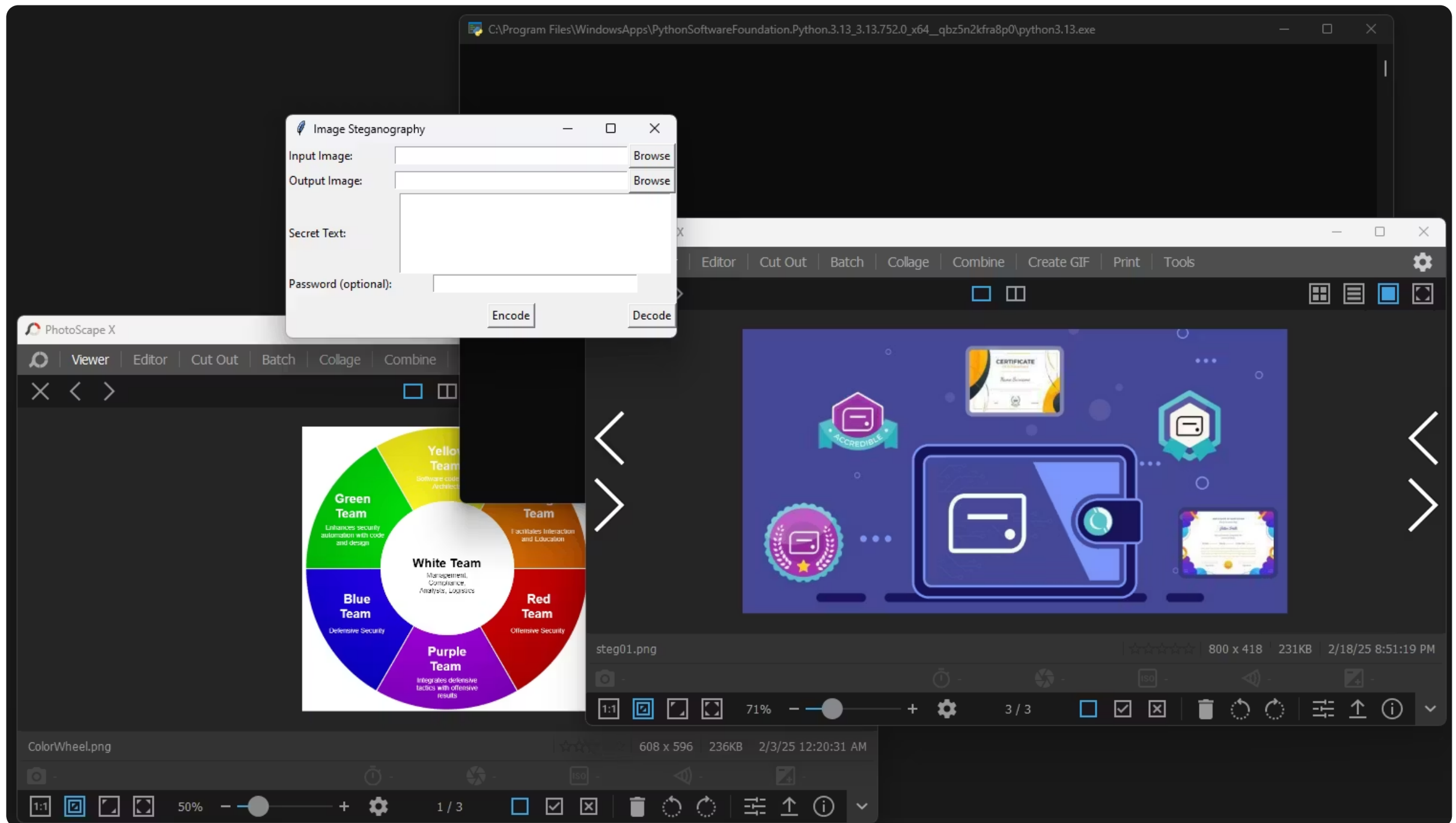
For the demonstration, please follow the link embedded above.

6 -

Conclusion

This project successfully integrates image steganography with optional encryption, ensuring secure message embedding while preserving image quality. It combines practical cryptography with a user-friendly GUI to deliver an efficient tool for confidential communication.

- Securely embeds and retrieves hidden messages.
- Leverages robust libraries (OpenCV, NumPy, Tkinter).
- Optional encryption enhances data protection.
- Establishes a base for future enhancements in file formats and encryption techniques.



All assets utilized in the demo, in a frame

7

GitHub Link

aka-0x4C3DD/aicte25- ibmSB-b4

a simple steganography gui w/.py

1

Contributor

0

Issues

0

Stars

0

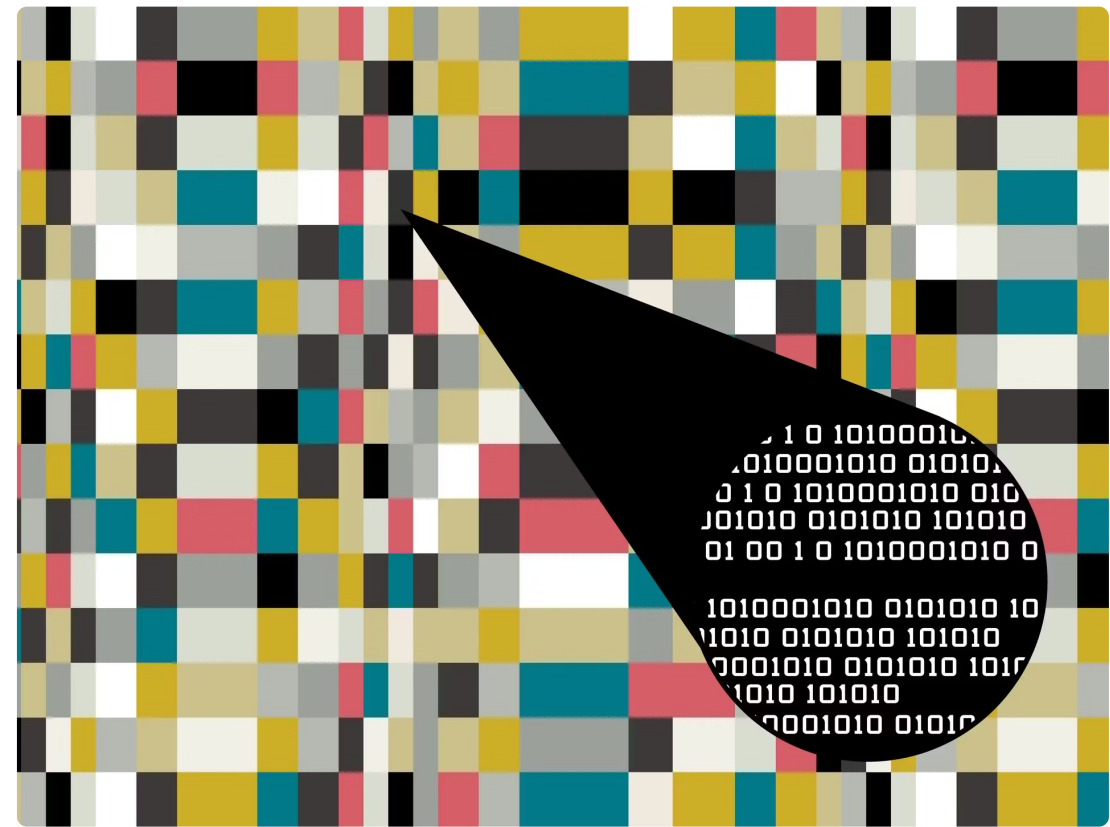
Forks



Visit the repository by clicking the embedded link. Or by scanning the QR.

8 -

Future Scope



This project lays a strong foundation in image steganography with practical encryption techniques. Looking ahead, there are several avenues to enhance functionality, security, and user experience.

- Support for additional media types (audio, video)
- Integration of advanced encryption algorithms
- Implementation of automated steganalysis tools
- Optimization for mobile and web platforms
- Incorporation of machine learning for improved data embedding

Credit (left to right): [Wired](#), [Allgeier CyRis](#)

Thank You
Any Questions ?