

Plagiarism Scan Report



Characters:779

Words:124

Sentences:6

Speak Time:
1 Min

Excluded URL

None

Content Checked for Plagiarism

CONCLUSION AND FUTURE PLANS Steganography is the nascent stage of development. This project provides new method of image steganography i.e., using java. Our method is general and extended to other LSB based steganographic methods Identifying the maximum capacity of information that can be hidden in a message using a particular steganographic tool has to be modeled. Positively speaking, steganography has the real potential for the safe transmission of data in this hacker's world when utilized in a proper manner. This type of Steganography can be gradually tested for very secure info transmission and then rolled out for the public like in Chat applications as seen in our code for very secure data sharing as the image looks very unsuspecting for the average person.

Sources

[Home](#)[Blog](#)[Testimonials](#)[About Us](#)[Privacy Policy](#)Copyright © 2022 [Plagiarism Detector](#). All right reserved