Abstract

Steganography is a craft of sending shrouded information or mystery messages over an open channel so that an outsider can't identify the vicinity of the mystery messages. We
propose methodologies of substitution method of sound steganography that enhances the limit of spread sound for inserting extra information. For more secure correspondence we are giving security by utilizing the RSA calculation which is focused around cryptography. By utilizing these techniques outsiders can't percept the presence of message implanted in the sound record. The properties of the sound document continue as before in the wake of concealing the mystery message.

References

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Index Terms

Computer Science  Security

Keywords
Steganography  rsa  lsb