A Review on Various Implemented Techniques for Visual Cryptography

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 155
Number 5

Year of Publication: 2016

Authors:
Amit Kumar Rathore, Anurag Jain

10.5120/ijca2016912314

Abstract

Over the earlier period, information technology has gain access to more and more regions of our society. The expansion of digital information and telecommunication systems released a extensive collection of novel possibilities which were grab to get better the effectiveness of different sorts of procedures. The area of Visual Cryptography has progressed progressively over the past some years. It started as a procedure to encrypt binary images to hide messages containing text and has developed into encrypting color images as meaningful shares to conceal messages ranging from binary text to other color images.

References

A Review on Various Implemented Techniques for Visual Cryptography


Index Terms

Computer Science  Image Processing

Keywords

Visual Cryptography (VC), Gray Scale Images, Cryptography, Extended Visual Cryptography Scheme (EVCS).