



## **AN ANTI-EMULATION STRUCTURE FOR INTERNET DEPOSITORY USING SECURED IMAGE VALIDATION SCHEME**

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*Abstract- Emulation attack is an effort by an individual or a group to steal personal confidential information such as passwords, credit card information etc, New approach called visual secret sharing scheme (VSS) for cloning websites classification to solve the problem of Phishing attack. The novel system is developed with the things that eradicate the drawbacks of the existing system. The main aim of visual secret sharing scheme is to conserves the solitude of image by decay the original image into two shares that as been stocked in independent database servers such that the authentic image can be revealed only when they are equally gathered. The specific sheet of representation does not declare the status of the original visual image which was generated previously. Once the unique visual image is discovered to the user then that picture can be used as a password for detecting phishing. In the proposed system, privacy enabled secure database is built. The security level is much enhanced from its actual level. The authentication process can be secured by using double level security.*

**Index terms:** phishing attack, visual secret scheme, visual cryptography, anti-phishing validation scheme.