Abstract

Cyber security plays a vital role in data communication in every aspect of information exchange through internet. Data has to be secured from unauthorized users and should be transmitted to the intended receiver with confidentiality and integrity. Cryptography is a technique which provides the security by encrypting and decrypting the data in a secured network. Many cryptographic algorithms are available which falls under either symmetric or Asymmetric techniques. To choose an algorithm for secure data communication, the candidate algorithm should provide higher accuracy, security, and efficiency. This paper presents the implementation limitations of existing cryptographic algorithms such as DES, TDES, AES, BLOWFISH, IDEA, RC6, CAST-128 of symmetric techniques and RSA of Asymmetric.
Implementation Issues and Analysis of Cryptographic Algorithms based on different Security Parameters

This paper analyses parameters like Key exchange, flexibility and security issues of the algorithms which determine the efficiency of crypto system.

References

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Index Terms

Computer Science, Algorithms
Keywords
Cryptography Symmetric asymmetric Architecture Security Limitations Aes Des RSA

Secure Key Management.