NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF INFORMATION TECHNOLOGY, MATHEMATICS AND ELECTRICAL ENGINEERING



PROJECT ASSIGNMENT

Student's name: Eirik Klevstad

Course: TTM4501, specialization project

Project title: Exploring CryptDB, a practical HE scheme for SQL gueries

Project description:

Homomorphic encryption (HE) has become a hot research topic in the last few years due to break-throughs in algorithms, as well as new applications such as cloud computing security. The most powerful HE algorithms (so-called fully homomorphic schemes) remain largely impractical due to their huge computational requirements. However, practical variants have emerged for more limited homomorphic operations.

The aim of this project is to investigate CryptDB, a practical HE scheme for SQL queries. This scheme enables the possibility of both performing queries and computing on encrypted data. The outcomes of the project should be an understanding and analysis of the system, why it works securely and a comparison to related homomorphic encryption schemes and systems. It should also include a simple demonstration system and suggestions for useful future applications.

Department: Department of Telematics

Supervisor: Chris Carr

Responsible professor: Colin Boyd