www.yaleinfotech.com91 + 6383277904

Title

A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain

A Verifiable and Fair Attribute-Based Proxy Re-Encryption Scheme for Data Sharing in Clouds

Attribute Based Encryption with Privacy Protection and Accountability for CloudIoT

Authorized Keyword Search over Outsourced Encrypted Data in Cloud Environment

Checking Only When It Is Necessary: Enabling Integrity Auditing Based on the Keyword With Sensitive Information Privacy for Encrypted Cloud Data

DSAS: A Secure Data Sharing and Authorized Searchable Framework for e-Healthcare System

Dual Access Control for Cloud-Based Data Storage and Sharing

Dual-Server Public-Key Authenticated Encryption with Keyword Search

Enabling Fast Public Auditing and Data Dynamics in Cloud Services

Fast Secure and Anonymous Key Agreement Against Bad Randomness for Cloud Computing

Forward Secure Public Key Encryption with Keyword Search for Outsourced Cloud Storage Lightweight and Expressive Fine-Grained Access Control for Healthcare Internet-of-Things

Practical Multi-Keyword Ranked Search With Access Control Over Encrypted Cloud Data

Privacy-Preserving Public Auditing for Shared Cloud Data With Secure Group Management

Publicly Verifiable Shared Dynamic Electronic Health Record Databases With Functional Commitment Supporting Privacy- Preserving Integrity Auditing

Sanitizable Access Control System for Secure Cloud Storage Against Malicious Data Publishers

Secure and Lightweight Fine-Grained Searchable Data Sharing for IoT-Oriented and Cloud-Assisted Smart Healthcare System

Similarity Search for Encrypted Images in Secure Cloud Computing

Verifiable Searchable Encryption Framework Against Insider Keyword-Guessing Attack in Cloud Storage

Exploring E-Commerce Product Experience Based on Fusion Sentiment Analysis Method

FADOHS: Framework for Detection and Integration of Unstructured Data of Hate Speech on Facebook Using Sentiment and Emotion Analysis

Item Recommendation for Word-of-Mouth Scenario in Social E- Commerce

Modeling Product's Visual and Functional Characteristics for Recommender Systems

Racism Detection by Analyzing Differential Opinions Through Sentiment Analysis of Tweets Using Stacked Ensemble GCR-NN Model

Rating Prediction With Review Network Feedback: A New Direction in Recommendation

www.yaleinfotech.com

91 + 6383277904