

Research Papers:

Base Paper:

Federated Zero Trust Architecture using Artificial Intelligence

<https://ieeexplore.ieee.org/abstract/document/10495909>

Cloud Service Misconfigurations: Emerging Threats, Enterprise Data Breaches and Solutions – IEEE

<https://ieeexplore.ieee.org/abstract/document/10099296>

Unified Framework for Securing Cloud-Native Storage: Approach for Detecting and Mitigating Multi-Cloud Bucket Misconfigurations

https://www.researchgate.net/profile/Sanat-Talwar/publication/389167701_Unified_Framework_for_Securing_Cloud-Native_Storage_Approach_for_Detecting_and_Mitigating_Multi-Cloud_Bucket_Misconfigurations/links/67b7449f645ef274a489cd04/Unified-Framework-for-Securing-Cloud-Native-Storage-Approach-for-Detecting-and-Mitigating-Multi-Cloud-Bucket-Misconfigurations.pdf

A Comprehensive Study on Misconfiguration-SAAS Security Threat

<https://ieeexplore.ieee.org/abstract/document/10675597>

An Optimized Role-Based Access Control Using Trust Mechanism in E-Health Cloud Environment

<https://ieeexplore.ieee.org/abstract/document/10327710>

Cloud Data Leakage, Security, Privacy Issues and Challenges

<https://www.sciencedirect.com/science/article/pii/S1877050924018325>

Secure Data Deduplication With Dynamic Access Control for Mobile Cloud Storage

<https://ieeexplore.ieee.org/abstract/document/10091139>

Role of Artificial Intelligence and Machine Learning to Enhancing Cloud Security

<https://ieeexplore.ieee.org/abstract/document/10837120>

A systematic review on blockchain-based access control systems in cloud environment

<https://link.springer.com/article/10.1186/s13677-024-00697-7>

Zero-trust based dynamic access control for cloud computing

<https://link.springer.com/article/10.1186/s42400-024-00320-x>

Cloud Native Network Security Architecture Strategy under Zero Trust Scenario

<https://ieeexplore.ieee.org/abstract/document/10291357>

Security Issues in Multi-Cloud: A Systematic Literature Review

<https://ieeexplore.ieee.org/abstract/document/10969595>

A Secure and Verifiable Access Control Scheme for Big Data Storage in Clouds

<https://ieeexplore.ieee.org/abstract/document/7842556>

Dual Access Control for Cloud-Based Data Storage and Sharing

<https://ieeexplore.ieee.org/abstract/document/9146722>

Implementing Dynamic Confidential Computing for Continuous Cloud Security Posture Monitoring to Develop a Zero Trust-Based Threat Mitigation Model

https://www.researchgate.net/profile/Olumide-Abiola/publication/392866781_Implementing_Dynamic_Confidential_Computing_for_Continuous_Cloud_Security_Posture_Monitoring_to_Develop_a_Zero_Trust-Based_Threat_Mitigation_Model/links/6855a25ce8fa0f5c282560c8/Implementing-Dynamic-Confidential-Computing-for-Continuous-Cloud-Security-Posture-Monitoring-to-Develop-a-Zero-Trust-Based-Threat-Mitigation-Model.pdf