The American Journal of Engineering and Technology (ISSN - 2689-0984)

VOLUME05 ISSUE12 Pages: 38-40

SJIF IMPACT FACTOR (2020: 5. 32)(2021: 5. 705)(2022: 6. 456) (2023: 7. 038)

OCLC-1121105677

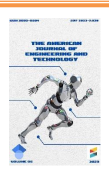








Publisher: The USA Journals



Website: https://thea mericanjournals.com/ index.php/tajet

Copyright:Original content from this work may be used under the terms of commons attributes 4.0 licence.

• Research Article

CASE STUDY: SUCCESSFUL EXAMPLES OF SECUBE APPLICATION IN LARGE COMPANIES

Submission Date: December 10, 2023, Accepted Date: December 15, 2023,

Published Date: December 20, 2023

Crossrefdoi:https://doi.org/10.37547/tajet/Volumeo5Issue12-09

Sharibayev Nosir Yusupjanovich

Namangan Engineering and Technology Institute, Uzbekistan

Mamatov Azizbek Muxammadjon oʻgʻli

Namangan Engineering and Technology Institute, Uzbekistan

Sharibayev Erkin Yusupjanovich

Namangan Engineering and Technology Institute, Uzbekistan

ABSTRACT

This article presents a series of case studies illustrating successful applications of SeCube in large companies. These case studies provide real-world examples of how SeCube, an advanced information security management system, has been effectively utilized to enhance cybersecurity, streamline risk management, and ensure regulatory compliance. The cases highlight various industries, including finance, healthcare, and technology, showcasing SeCube's versatility and adaptability in different corporate environments. The objective is to offer insights into the practical benefits and strategic value SeCube brings to large-scale enterprises.

KEYWORDS

SeCube, Case Study, Large Companies, Cybersecurity, Risk Management, Regulatory Compliance, Information Security.

INTRODUCTION

In the complex and ever-evolving landscape of corporate cybersecurity, large companies face unique challenges in protecting their digital assets. SeCube has emerged as a comprehensive solution for these challenges, offering robust security management capabilities. This article compiles case studies from several large companies that have successfully implemented SeCube, demonstrating its efficacy in

Volume 05 Issue 12-2023

The American Journal of Engineering and Technology (ISSN - 2689-0984)

VOLUME05 ISSUE12 Pages: 38-40

SJIF IMPACT FACTOR (2020: 5. 32)(2021: 5. 705)(2022: 6. 456)(2023: 7. 038)

OCLC-1121105677











Publisher: The USA Journals

diverse corporate settings. These examples provide valuable insights into how SeCube can be tailored to meet specific security needs and operational demands of large-scale enterprises.

Main Study Sections

Finance Sector Implementation

A leading multinational bank adopted SeCube to enhance its cybersecurity framework. implementation focused on integrating SeCube's risk assessment tools with the bank's existing digital infrastructure, leading to improved identification and mitigation of financial cyber risks. SeCube's incident management system was crucial during a major phishing attack, enabling the bank to quickly respond and prevent significant data breaches. The case study also highlights SeCube's role in ensuring the bank's compliance with international financial regulations.

Healthcare Industry Application

A large healthcare provider implemented SeCube to protect sensitive patient data and ensure compliance with healthcare regulations, such as HIPAA. SeCube's data protection capabilities were vital in securing electronic medical records against cyber threats. The platform's risk management tools allowed the provider to proactively address vulnerabilities in its network, significantly reducing the potential for data breaches. This case study illustrates SeCube's effectiveness in handling the specific security needs of the healthcare industry.

Technology Company's Use of SeCube

A global technology firm utilized SeCube to manage its complex information security needs. The company integrated SeCube with its diverse array of software products and services, achieving a unified security management approach. SeCube's scalability was critical in managing the high volume of digital transactions and data exchanges. The technology firm benefited from SeCube's comprehensive compliance

features, streamlining adherence various to international cybersecurity standards.

CONCLUSION

These case studies demonstrate SeCube's successful application across various industries in large companies. The platform's flexibility in assessment, incident management, data protection, and regulatory compliance proves its suitability for diverse corporate environments. SeCube's ability to integrate with existing systems and adapt to industryspecific requirements highlights its value as a comprehensive solution for large-scale enterprise cybersecurity. These examples serve as a testament to SeCube's capability to enhance and streamline information security management in large companies.

REFERENCES

- M. Bollo, A. Carelli, S. Di Carlo, and P. Prinetto, "Side-channel analysis of SEcube™ platform," in Proceedings of the 2017 IEEE East-West Design & Test Symposium (EWDTS), 2017, doi: 10.1109/EWDTS.2017.8110067.
- 2. Curmi, C. Colombo, and M. Vella, "RV-TEE-Based Trustworthy Secure Shell Deployment: An Empirical Evaluation," Journal of Object Technology, vol. 21, doi: no. 10.5381/jot.2022.21.2.a4.
- 3. Varriale, E. I. Vatajelu, G. Di Natale, P. Prinetto, P. Trotta, and T. Margaria, "SEcube™: An open-source security platform in a single SoC," in Proceedings of the 11th IEEE International Conference on Design & Technology of Integrated Systems in Nanoscale Era (DTIS), 2016, doi: 10.1109/DTIS.2016.7483810.
- 4. Г.Г. Гулямов, Н.Ю. Шарибаев, Определение дискретного спектра плотности поверхностных состояний моп-структур Al SiO2 Si, облученных Поверхность. нейтронами, Рентгеновские, синхротронные и нейтронные исследования № 9, CT 13-18 2012
- 5. Г.Г. Гулямов, Н.Ю. Шарибаев, Определение плотности поверхностных состояний границы раздела полупроводник-диэлектрик в МДП

Volume 05 Issue 12-2023

The American Journal of Engineering and Technology (ISSN - 2689-0984)

VOLUME05 ISSUE12 Pages: 38-40

SJIF IMPACT FACTOR (2020: 5. 32)(2021: 5. 705)(2022: 6. 456) (2023: 7. 038)

OCLC-1121105677











Publisher: The USA Journals

- структуре, Физика и техника полупроводников, Том 45, Номер 2, Страницы 178-182. 2011
- **6.** Γ.Γ. Гулямов, Н.Ю. Шарибаев, Влияние температуры на ширину запрещенной зоны полупроводника Физическая инженерия поверхности Номер 9, № 1, Страницы 40-43. 2011
- 7. OO Mamatkarimov, BH Kuchkarov, N Yu Sharibaev, AA Abdulkhayev, Influence Of The Ultrasonic Irradiation On Characteristic Of The Structures Metal-Glass-Semiconductor, European Journal of Molecular & Clinical Medicine, V 8, № 01, pp. 610-618, 2021



Volume 05 Issue 12-2023