



Journal Website:
<https://theusajournals.com/index.php/ajast>

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



SECUBE'S ROLE IN IMPLEMENTING BUSINESS CONTINUITY PLANS (BCM) IN VARIOUS INDUSTRIES

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

Published Date: December 20, 2023

Crossref doi: <https://doi.org/10.37547/ajast/Volume03Issue12-08>

Sharibayev Nosir Yusupjanovich

Namangan Engineering and Technology Institute, Uzbekistan

Djurayev Sherzod Sobirjonovich

Namangan Engineering and Technology Institute, Uzbekistan

Tursunov Axrorbek Aminjon o'g'li

Namangan Engineering and Technology Institute, Uzbekistan

Kodirov Dilmurod Tuxtasunovich

Namangan Engineering and Technology Institute, Uzbekistan

ABSTRACT

This article explores SeCube's role in implementing Business Continuity Management (BCM) across various industries. SeCube, a versatile information security management system, offers tools and functionalities critical for developing, maintaining, and testing business continuity plans. The discussion includes SeCube's capabilities in risk assessment, incident management, recovery planning, and compliance with industry-specific regulations. The article aims to provide insights into how SeCube enhances the resilience of businesses by ensuring continuity and rapid recovery in the face of disruptions.

KEYWORDS

Business Continuity Management, SeCube, Risk Assessment, Incident Management, Recovery Planning, Industry Compliance.

INTRODUCTION

In today's dynamic business environment, ensuring operational continuity in the face of disruptions is essential. SeCube, as a comprehensive information security management tool, plays a pivotal role in implementing Business Continuity Management (BCM) across various industries. This article examines SeCube's effectiveness in facilitating BCM strategies, focusing on its capabilities in risk management, incident response, and recovery planning. Understanding the application of SeCube in BCM is vital for organizations striving to minimize downtime and maintain business operations under adverse conditions.

Main Study Sections

Risk Assessment and Business Impact Analysis with SeCube

SeCube provides robust risk assessment tools that help identify and evaluate risks that could impact business continuity. The system assists in conducting business impact analysis, enabling organizations to prioritize resources and functions critical for continuity.

Incident Management and Response Coordination

SeCube's incident management feature allows for effective tracking and management of incidents that could disrupt business operations. The platform facilitates coordination and communication among response teams, which is crucial for timely and effective incident response.

Development and Maintenance of Business Continuity Plans

SeCube supports the development and maintenance of comprehensive business continuity plans, aligning

them with industry-specific requirements. The system provides tools for regular testing and updating of continuity plans, ensuring they remain effective and relevant.

Compliance with Industry Regulations and Standards

SeCube aids in ensuring compliance with industry-specific regulations and standards related to business continuity. The system offers reporting and documentation tools that help demonstrate compliance during audits and assessments.

Application Across Industries

The adaptability of SeCube makes it suitable for various industries, including finance, healthcare, manufacturing, and IT. Case studies from different sectors highlight how SeCube has been effectively used to implement and manage BCM.

CONCLUSION

SeCube plays a crucial role in implementing and managing Business Continuity Management across various industries. Its comprehensive features in risk assessment, incident management, and recovery planning enable organizations to prepare for, respond to, and recover from disruptions effectively. The flexibility and adaptability of SeCube ensure its applicability in diverse industrial contexts, making it a valuable tool for organizations looking to enhance their resilience and maintain continuous operations. Effective BCM implementation with SeCube requires a thorough understanding of industry-specific risks and continuous plan testing and updates.

REFERENCES

1. G. Airò Farulla, M. Indaco, A. Legay, and T. Margaria, “Model driven design of secure properties for vision-based applications: A case study,” Proceedings of the International Conference on Security and Management (SAM). The Steering Committee of The World Congress in Computer Science, Computer Engineering and Applied Computing (WorldComp), July 2016, in press.
2. Ali Josè Mashtizadeh, Andrea Bittau, Yifeng Frank Huang, David Mazières, Stanford University, Ori File System Web Site, <http://ori.scs.stanford.edu/> [7] Rajesh Kumar Pal, Indian Institute of Technology, Secure File System Thesis [8] T. Dierks, E. Rescorla, Network Working Group, The Transport Layer Security (TLS) Protocol Version 1.2, <https://tools.ietf.org/html/rfc5246>
3. 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.
4. Г.Г. Гулямов, Н.Ю. Шарибаев, Определение дискретного спектра плотности поверхностных состояний моп-структур Al SiO₂ Si, облученных нейтронами, Поверхность. Рентгеновские, синхротронные и нейтронные исследования № 9, Ст 13-18 2012
5. Г.Г. Гулямов, Н.Ю. Шарибаев, Определение плотности поверхностных состояний границы раздела полупроводник-диэлектрик в МДП структуре, Физика и техника полупроводников, Том 45, Номер 2, Страницы 178-182. 2011
6. Г.Г. 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, N° 01, pp. 610-618, 2021

OSCAR
PUBLISHING SERVICES