Journal of Technological Innovations

Ests. 2020



Cloud-Powered Risk Reporting: Enhancing Risk Management in Banking

Joseph Aaron Tsapa

E-mail: joseph.tsapa@gmail.com

Abstract:

Cloud computing is becoming the driving force behind the mutation of banking and financial services and is a crucial element in revising its risk management strategies. It is a scalable and systematic risk-reporting system powered by the Cloud, significantly improving risk identification, evaluation, and management approaches. Financial institutions taking advantage of cloud systems' unlimited processing power and sophisticated analytics tools will gain a definitive edge due to constant risk matters identification, making forecasts, and timing reports. This article details technology's critical role in banks' risk management, discussing how it facilitates operation efficiency, permits data-driven decision-making, and makes compliance desirable for regulators. The skyrocketing diffusion of risk reporting in cloud mode significantly contributes to the banking system. At the same time, it is being improved constantly, and in the end, sustainable development and safety are achieved.

Keywords: Cloud computing, risk management, banking, risk reporting, data analytics, regulatory compliance, scalability, and real-time monitoring.

Introduction

With the previous global financial crisis and the more stringent supervision regimes of authorities, the effective management of risks has remained a pivotal factor for banks. Usually, conventional risk management techniques consisting of legacy systems and data sources that are not related need to be used more to steer modern financial risks, which are complex and dynamic in the first place. Therefore, banks and their financial institutions are turning to cloud computing as a disruptive solution that will transform their risk management for the better [5].

The cloud computing phenomenon involves a robust system, scalable storage, and advanced analytical tools, enabling banks to simplify their risk reporting process and get a general view of their risk exposure. Banks can now be more proactive and responsive to customers' needs by maintaining constant access to data from all available sources, including customer transactions, payments, and account histories, which can be analyzed in real-time and allow for predictive modeling and informed decision-making [1], [4].

This paper looks into how the risk reporting function of cloud computing may influence banks' risk management strategies. This is a deep dive into the problems faced with reporting techniques, classic cloudcomputing solutions, and multitudinal cloudpowered risk reporting use cases and applications. On top of that, the paper continues with discussions of how this technology changes the game during compliance regulatory and overall operational efficiency and creates another industry-wide resilience.



Figure 1: Traditional Vs. Cloud-Based Approaches To Risk Reporting

https://mms.businesswire.com/media/20190 624005387/en/729172/5/3909402_cloud_v_on%20premises_security.jpg?download=1&_gl=1*1d14s68*_ga*Mzk4NTMxMTQ5LjE 3MTE5NzM5NjE.*_ga_ZQWF70T3FK*M TcxMTk3Mzk2MC4xLjAuMTcxMTk3Mzk 2MC42MC4wLjA.

Problem Statement

Traditional risk reporting in banking is facing a few issues: to a large extent, data silos, manual reproductions, unscalability, and not to talk about the absence of real-time insights. Banks' actions to address the challenges their finite regulatory capital brings in risk identification, evaluation, and mitigation may need to be sufficiently compelling. Consequently, they may suffer from financial losses, regulatory penalties, and reputational damages in the future [3].

Solution

It delivers a cloud-based, integrated approach to making risk reporting easy. Utilizing the Cloud's massive computing power, scaleable storage, and advanced analytics functionalities, it identifies banks' risk reporting processes and creates a

comprehensive picture of their risk profiles [2].



Figure 2: Cloud computing risk assessment matrix

https://www.n-able.com/features/cloud-computing-risk-assessment-matrix

Uses

• Real-time risk monitoring: The cloud computing technologies, which serve as the foundation for the platforms, provide the opportunity for banks to collect data from several sources on an ongoing basis, thereby accounting for continuous risk monitoring and early detection of problems [5].



Figure 3: Risk-On-Risk-Off-Real-Time-Monitor

https://bettertrader.co/products/risk-on-risk-off-real-time-monitor.html

- Predictive modeling: While advanced analytics tools like machine learning algorithms hosted on cloud platforms can be used to forecast and thereby preemptively tackle developing risks, this engagement with risks can be strategic in how these problems are solved as opposed to just defensive against them.
- Regulatory compliance: Cloud-based Risk Reporting solutions align banks with evolving regulatory demands through generations of transparent and auditable risk reporting systems.
- Data-driven decision-making: Through aggregating from many sources and incorporating complex analytics, banks can make prudent decisions based on indices from the cloud risk-reporting application [1], [4].

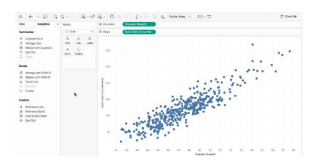


Figure 4: Data-Driven Decision-Making

https://www.tableau.com/learn/articles/data-driven-decision-making

Impact

The adoption of cloud-powered risk reporting has far-reaching implications for the banking industry, including:

- Enhanced risk management: The increased identification, assessment, and mitigation of risks as a result of better capabilities in the banking system [5] makes it more adaptive and resistant to diverse risks.
- Operational efficiency: Simplified and robotized reporting makes noises in their hands, which allows banks to reallocate resources more efficiently [3].
- Cost optimization: Cloud computing adoption is characterized by a "pay-as-yougo "model and economies of scale. These advantages help to largely mitigate the operational costs that risk management departments are facing [2].
- Competitive advantage: Banks that efficiently report through cloud computing's risk monitoring capabilities gain a competitive advantage because they can begin to make data-driven decisions that enable sound risk management.

Scope

Cloud-powered risk reporting has the potential to revolutionize risk management practices across various domains within the banking industry, including credit risk, market risk, operational risk, and compliance risk. Additionally, this technology can be extended to other financial services sectors, such as insurance and asset management, further enhancing the industry's overall risk management capabilities.

Conclusion

Cloud-based reporting has become the critical driver of change in the increasingly dynamic bank sector. Modern financial institutions have access to a new tool for mitigating risks with higher precision and speed. The cloud platforms cloud take

advantage of their massive computational power and sophisticated analytical capabilities, thus allowing banks to correctly view their exposure to risk in real-time, which further helps in prediction, data-driven decision-making, and monitoring using the data.

The adoption of cloud-powered risk reporting not only institutionalizes risk identification, assessment, and mitigation processes but also aligns the company's activities with those of the regulators, streamlines internal workflows, and reduces expenditure. Apart from this, this technology helps banks remain in front of the curve by viewing what new risks can emerge

and thinking about how to avoid or reduce them. This way, a robust and sustainable financial industry will be set up in the end. With escalating regulatory pressures and highly unpredictable financial risks, financial institutions have been forced to reconsider whether integrating cloud computing would help them improve their risk management line. Cloud-based risk reporting for banking provides banks access to a whole arsenal of risk management, which transforms banks into direct competitors who can take on the ever-evolving financial realm [5].

References

- [1] Sharma, S. (2016). Expanded cloud plumes hiding Big Data ecosystem. Future Generation Computer Systems, 59, 63-92.
- [2] Balobaid, A., & Debnath, D. (2018). Cloud migration tools: Overview and comparison. In Services–SERVICES 2018: 14th World Congress, Held as Part of the Services Conference Federation, SCF 2018, Seattle, WA, USA, June 25–30, 2018, Proceedings 14 (pp. 93-106). Springer International Publishing.
- [3] Drew, J. (2013). From Write-Up to Right Profitable. Journal of Accountancy, 215(4), 24.
- [4] Sharma, S., Chang, V., Tim, U. S., Wong, J., & Gadia, S. (2019). Cloud and IoT-based emerging services systems. Cluster Computing, 22, 71-91.
- [5] Vishnu Kamalnath. (2021). Cloud computing transformation in banking risk | McKinsey. Www.mckinsey.com. https://www.mckinsey.com/industries/financ ial-services/our-insights/fast-forward-how-cloud-computing-could-transform-risk-management