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Paper ID: 3199

Paper Title: A FinOps Approach to Cloud Cost Governance
(Bridging Engineering and Finance)

Abstract:

Background. Cloud computing has transformed enterprise IT through scalability and flexibility, but it has also introduced cost management challenges. Traditional financial models struggle with the variable nature of cloud billing, leading to budget overruns and idle capacity. FinOps has emerged as a collaborative framework uniting engineering, finance, and business teams to maximize cloud value while maintaining accountability.

Objectives. This study examines how FinOps can be implemented to govern cloud costs effectively, focusing on engineering-finance integration, cost optimization tactics, the role of cross-team collaboration, and best practices that sustain over time.

Methodology. A mixed-methods approach combined literature review, case studies, and field interviews. Quantitative data covered spending trends, resource utilization, and savings percentages, while qualitative insights came from semi-structured interviews with FinOps practitioners, cloud engineers, and finance leads across industries.

Findings. Organizations adopting FinOps reduced cloud bills by 23-35% in the first year. Cross-functional teams reported ~40% gains in resource allocation. Key drivers were real-time cost visibility, automated tagging, and treating optimization as a continuous loop.

Conclusion. FinOps offers a practical model for cloud cost governance through shared responsibility, but lasting success requires cultural change, the right tooling, and continuous refinement.

Keywords. FinOps, cloud cost governance, cost optimization, cross-functional collaboration, cloud financial management.

Created on: Thu, 07 May 2026 04:43:02 GMT

Last Modified: Thu, 07 May 2026 04:43:02 GMT

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Primary Subject Area: Intelligent Systems (Hardware & Software)

Secondary Subject Areas:

