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Optimizing Consumer Behavior Insights and Operational Efficiency through Service Integration in Scalable Digital with Stable Network Infrastructure

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In the evolving landscape of digital transformation, understanding and optimizing consumer behavior has become a cornerstone for enhancing business performance. This study explores the interplay between consumer behavior insights, service integration, and operational efficiency within scalable digital ecosystems. By leveraging data-driven methodologies and intelligent system design, the research highlights how integrated services can streamline user experiences while improving backend efficiency. Additionally, the study emphasizes the critical role of stable network infrastructure in supporting the scalability and reliability of these ecosystems. Through a comparative analysis across industries, this paper presents a framework that aligns technological capabilities with user-centric strategies, ultimately fostering a more resilient and efficient digital environment.