



Reconceptualizing Brand Safety in Digital Environments: A Multidimensional Framework

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ABSTRACT

Brand safety is becoming a top strategic concern for both platforms and marketers due to the increased exposure of companies to risky and unpredictable situations brought about by the growing reliance on digital platforms. The conceptual fragmentation of research on brand safety among studies of advertising context, platform governance, algorithmic curation, and user-generated environments limits the building of cumulative knowledge despite increasing scholarly attention.

In this conceptual study, brand safety in digital contexts is rethought as a multifaceted, context-dependent construct that goes beyond basic content proximity. We create an integrative framework that includes actor-based risk, algorithmic risk, platform governance risk, cultural–societal risk, and content-related risk. The paradigm also emphasizes the important but little-studied function of extensive content moderation systems as a mediation factor between brand outcomes and risky digital environments.

This paper improves brand safety theory, offers direction for managerial decision-making in algorithmically controlled environments, and presents a research agenda to support future methodological and empirical research by providing conceptual clarity and an integrated framework.

Keywords: brand safety; digital platforms; content moderation; algorithmic curation; platform governance; digital advertising

INTRODUCTION

Digital platforms' explosive growth has completely changed the way companies interact with customers, allowing for previously unheard-of levels of scale, precise targeting, and reach. However, because of the unpredictable nature of user-generated content, algorithmic curation, and platform governance systems, these same digital environments have exposed brands to increased reputational hazards. Brand safety is a crucial issue in modern marketing strategy since brands no longer have complete control over the circumstances in which their messages appear as advertising increasingly takes place in automated and programmatic environments.

The degree to which brand communications are shielded from coexisting with content that can be considered unsuitable, damaging, deceptive, or at odds with brand values is known as brand safety. According to earlier studies (Brown, 2019; Campbell, Sands, and Ferraro, 2022), brand proximity to dangerous content can have a detrimental impact on customer attitudes, trust, and behavioral intentions, damaging brand equity and long-term performance. Research on brand safety is still conceptually dispersed despite increased scholarly interest. Advertising context impacts, programmatic advertising quality, ad fraud, platform trust, and digital governance are only a few of the many study streams that comprise existing studies. As a result, the literature lacks a cogent conceptual framework that unifies these disparate viewpoints into a cohesive understanding of brand safety in digital contexts.

The inclination of the current literature to operationalize brand safety narrowly, often treating it as a matter of content adjacency alone, is a major shortcoming. Exposure to violent, extreme, or offensive user-generated content can transfer bad affect to surrounding brands, leading to negative brand evaluations, according to research on advertising context effects (Janssen, Schouten, and Croes, 2023). Although useful, the structural and systemic hazards present in digital advertising ecosystems are not fully captured by this viewpoint. For instance,



in programmatic advertising, brands are at risk from surrounding content as well as from opaque supply chains, fraudulent traffic, and misaligned incentives among intermediaries, all of which jeopardize the integrity and quality of advertising (Shehu, Abou Nabout, and Clement, 2020; Liang et al., 2024).

Furthermore, by influencing the visibility, placement, and contextual framing of advertising in ways that are mostly outside of managerial control, developments in algorithmic content curation and artificial intelligence have heightened worries about brand safety. According to Johnson, Voorhees, and Khodakarami (2023), algorithms prioritize engagement-driven metrics that may unintentionally magnify sensational, divisive, or damaging material, increasing the possibility that brand messages appear in risky situations. According to recent research, AI-generated and altered content such as deepfakes and synthetic media introduces new types of contextual ambiguity that contradict conventional notions of advertising safety and trust (Campbell et al., 2022). These advancements demonstrate the necessity of shifting from static notions of brand safety to a conceptualization that is more dynamic and process-oriented.

An additional yet under-theorised dimension of brand safety concerns the role of platform governance and content moderation infrastructures. While marketing research has increasingly examined platform responsibility and trust, limited attention has been given to the operational systems through which unsafe content is detected, evaluated, and removed at scale. In practice, content moderation within major digital platforms such as YouTube, TikTok, Facebook, Instagram, X, and Threads is often conducted through large, labour-intensive systems frequently outsourced to business process outsourcing (BPO) firms operating across global locations. These moderators perform cognitively and emotionally demanding work, enforcing platform policies that directly determine whether brand-adjacent content is classified as safe or unsafe (Roberts, 2019; Kellogg, Valentine and Christin, 2020). Despite their central role in shaping brand-relevant environments, content moderators remain largely invisible in marketing theory, treated as background operational actors rather than integral components of brand safety governance.

Additionally, there are differences in brand safety issues between markets and cultures. Global brand strategy in platform-mediated contexts is complicated by the possibility that content that is acceptable in one cultural or socioeconomic context may be viewed as unsuitable or objectionable in another. Consumer perceptions of content and brand appropriateness are greatly influenced by societal norms, political discourse, and moral frameworks, according to research on cross-cultural advertising and internet consumption (Grewal, Stephen, and Vana, 2025). A conceptual framework that considers contextual diversity across platforms, audiences, and geographies is required in light of this cultural contingency, which highlights the shortcomings of universal brand safety criteria.

When combined, these advancements highlight a significant weakness in marketing philosophy. The literature lacks an integrative conceptualization that encompasses the multifaceted, systemic, and context-dependent nature of brand safety in modern digital contexts, even though earlier research has looked at specific aspects of brand safety. In the absence of such conceptual clarity, it is still challenging to synthesize empirical findings, and administrative approaches run the danger of being reactive rather than strategically sound.

In response, this paper reconceptualizes brand safety as a multidimensional construct embedded within complex digital ecosystems. Specifically, we develop an integrative framework that identifies five interrelated dimensions of brand safety risk: content-related risk, platform governance risk, algorithmic risk, actor-based risk, and cultural–societal risk. By explicitly incorporating the role of content moderation systems and outsourced trust-and-safety labour, the framework bridges marketing theory with platform governance realities. In doing so, this paper makes three key contributions. First, it advances theoretical understanding by offering a coherent and comprehensive conceptualisation of brand safety beyond content adjacency. Second, it integrates fragmented research streams into a unified framework that facilitates cumulative knowledge development. Third, it provides a foundation for future empirical research and managerial decision-making in increasingly automated and globally dispersed digital advertising environments.

Section 2: Problematizing Brand Safety in Marketing Research

In marketing research, brand safety is still a theoretically immature and inconsistently conceptualized notion, despite its increasing managerial relevance. The detrimental effects of brand exposure to inappropriate digital settings have been recognized by existing research; yet, there are significant differences in how brand safety risk



is defined, circumscribed, and theorized between studies. This section makes the case that these discrepancies result from a number of implicit presumptions that impede theoretical advancement and mask the systemic nature of brand safety in digital ecosystems.

The Reduction of Brand Safety to Content Adjacency

A prevalent presumption in the literature is that being close to offensive or improper content is the main cause of brand safety risk. Adjacent violent, extremist, or morally charged content causes affect transfer, which lowers brand evaluations and trust, according to research based on advertising context effects (Janssen, Schouten, and Croes, 2023). Although this stream has produced insightful information, it runs the risk of oversimplifying brand safety as a static exposure issue rather than a dynamic, system-level phenomenon due to its exclusive focus on content.

Unsafe situations are assumed to be easily recognizable, stable, and platform-neutral under this content-centric perspective. However, the lines separating acceptable and unsafe contexts are shifting quickly in today's digital ecosystems, which are marked by automated filtering and constant content flows. Current research undervalues the significance of technology infrastructures, governance procedures, and human intermediaries that influence how material is produced, disseminated, and assessed for safety at scale by favoring content adjacency over structural factors.

Fragmentation Across Advertising, Technology, and Governance Streams

The fragmentation of brand safety research across several academic fields is a second constraint. Research on programmatic advertising and digital media quality frames brand safety as a supply-chain integrity concern by highlighting dangers associated with ad fraud, non-human traffic, and opaque intermediary networks (Shehu, Abou Nabout, and Clement, 2020; Liang et al., 2024). On the other hand, research on algorithmic decision-making concentrates on unintended implications of recommendation systems and engagement-driven content amplification (Johnson, Voorhees, and Khodakarami, 2023). In the meantime, moderation policies and enforcement procedures are discussed in platform Platform governance studies (e.g., Gillespie, 2018; van Dijck et al., 2018; Gorwa, 2019) have extensively examined content moderation policies, algorithmic accountability, and the political economy of platforms, yet these insights rarely intersect with marketing frameworks on brand safety. This disconnect overlooks how platforms' private governance structures shaped by commercial incentives, regulatory pressures, and ethical debates directly configure brand safety outcomes.

Brand safety is viewed as a secondary or subsidiary concern rather than a unifying construct connecting platform accountability, advertising efficacy, and consumer trust because these streams are still mainly isolated. The production of cumulative knowledge is constrained by the lack of an integrative theoretical lens, which also leads to conflicting empirical operationalizations between investigations. Because of this, there isn't a common conceptual vocabulary in marketing studies to explain why similar brand safety incidents could have different results on different platforms and in different circumstances.

Neglect of Algorithmic and Systemic Risk

A large portion of the literature on brand safety subtly portrays digital advertising environments as passive spaces where material is shown. This perspective ignores how algorithms actively shape exposure, visibility, and contextual meaning. Regardless of advertising intent, recommendation algorithms prioritize content based on engagement signals that may magnify sensational or divisive content, raising the likelihood of harmful brand adjacency (Johnson, Voorhees, and Khodakarami, 2023).

Furthermore, new types of AI-generated and altered material put conventional ideas of authenticity and contextual clarity to the test. Advertisers' attempts to establish and uphold brand safety boundaries may be hampered by synthetic media's tendency to obfuscate the differences between authentic and misleading material (Campbell et al., 2022). The systemic causes of brand safety risk present in automated digital settings are understated by current research because algorithmic agency is not completely incorporated into theoretical models.

The Invisibility of Content Moderation as a Marketing-Relevant Process

The scant theorization of content filtering as a fundamental element of brand safety regulation represents another significant gap. Although moderation has been examined in domains like information systems and organization studies, marketing research has mainly viewed it as a background operational function rather than a strategy activity with clear brand implications. The environments that are considered safe for brand adjacency are actually determined by content moderation judgments, which shape the everyday exposure of advertisers' reputations.

Large-scale moderation systems are frequently implemented through labor agreements that are outsourced, especially through business process outsourcing companies that represent significant digital platforms. Under extreme mental and emotional stress, content moderators must understand platform policies, cultural norms, and contextual cues (Roberts, 2019; Kellogg, Valentine, and Christin, 2020). These players are rarely included in marketing frameworks, despite their importance to brand safety results. As a result, our knowledge of how safety regulations are implemented and upheld in actual digital ecosystems is lacking.

Insufficient Attention to Cultural and Contextual Contingency

Lastly, a lot of the research that is currently available makes the assumption that brand safety requirements are transferable or uniform across markets. However, different cultural, political, and social situations have different ideas about whether content is dangerous or improper. Adhering to platform-level safety regulations that might not take local sensitivities into account while negotiating varied norms is a difficulty for global companies operating on international platforms. According to recent study, customer and brand reactions to safety-related occurrences are greatly influenced by cultural perceptions of content (Grewal, Stephen, and Vana, 2025).

The explanatory power of current models and their relevance to international marketing practice are limited by the failure to incorporate cultural contingency into brand safety theory. Conceptualizations of brand safety risk remain unduly generic and insufficiently sensitive to the complexity of the real world when contextual variation is not taken into consideration.

Toward a Reconceptualisation of Brand Safety

All these drawbacks point to the fact that no single theoretical framework can fully explain brand safety. Brand safety results from the interplay of content attributes, algorithmic systems, platform governance structures, human decision-making processes, and cultural settings rather than being a clear consequence of content proximity. The lack of an integrative conceptual framework has resulted in fragmented empirical insights and impeded theoretical progress.

The multifaceted and systemic character of brand safety in digital environments necessitates a rethinking of the idea. The conceptual framework created in the next part, which aims to bring disparate research streams together and establish brand safety as a fundamental notion in modern marketing theory, is based on filling this gap.

Section 3: Reconceptualising Brand Safety In Digital Environments

Limitations of Existing Conceptualisations

Brand safety has historically been conceptualized in marketing research in limited and instrumental terms, most frequently as avoiding brand proximity to offensive or dangerous content. These definitions subtly present brand safety as a situational exposure issue that may be addressed with improved placement controls, keyword blocking, or exclusion lists. Although these strategies might lessen the immediate damage to one's image, they are predicated on the idea that digital environments are essentially neutral spaces where dangerous content resides outside from larger organizational and technological frameworks.

This presumption is becoming more and more out of step with modern digital ecosystems. Digital platforms are active systems controlled by algorithms, rules, and human decision-making processes rather than inert content repositories. Therefore, platform-level architectures that prioritize engagement, visibility, and monetization impact brand exposure in addition to content itself. Consequently, rather than being a distinct consequence of content proximity, brand safety becomes a systemic phenomena. This systemic nature is not adequately captured by current conceptualizations, which restricts theoretical accuracy and managerial applicability.



Brand Safety as a Systemic and Relational Construct

This article rethinks brand safety as a relational and systemic construct rooted inside digital ecosystems in order to address these limitations. We suggest that brand safety results from the interaction of various actors, technology, and governance mechanisms functioning across platform environments, as opposed to viewing safety as a feature of discrete content units.

According to this viewpoint, brand safety measures how well a brand's symbolic and reputational integrity is preserved in digitally mediated systems that are defined by algorithmic curation, user involvement, and organizational control. Therefore, safety depends on how material is created, prioritized, assessed, and controlled within a particular platform environment rather than just "what content is nearby." Process, interaction, and responsibility aspects that were mainly incidental in earlier marketing research are now highlighted.

Redefining Brand Safety

The degree to which a brand's exposure within platform-mediated ecosystems conforms to normative, organizational, and cultural norms that shield brand meaning, legitimacy, and trust from reputational harm is how we define brand safety in digital environments, building on this systemic concept.

This definition makes three significant contributions to current scholarship. First, it emphasizes congruence between brand values and the larger normative environment in which exposure takes place, reframing brand safety as an issue of alignment rather than simple avoidance. Second, it recognizes the importance of technology infrastructures and governance mechanisms by clearly placing brand safety inside platform-mediated ecosystems. Third, it emphasizes reputational damage as a result influenced by cultural and societal norms rather than as a permanent or universal state.

Conceptual Boundaries of Brand Safety

Clarifying the construct's inclusions and exclusions is another necessary step in rethinking brand safety. Regulatory compliance, brand compatibility, and overall advertising efficacy should not be confused with brand safety. Although there may be empirical overlap between these concepts, brand safety stands out due to its emphasis on reputational risk resulting from contextual misalignment in digital contexts.

In particular, short-term performance measurements like click-through rates or conversion efficiency are not included in brand safety unless they have a direct bearing on reputational outcomes. Additionally, it is not the same as brand appropriateness, which focuses on strategic alignment with desirable settings, whereas brand safety deals with avoiding exposure to situations that go against minimal normative norms. By drawing these lines, brand safety is positioned as a higher-order idea that is more concerned with symbolic purity, legitimacy, and trust than it is with quick marketing gains.

Core Dimensions of Brand Safety

Based on the previous reconceptualization, brand safety may be analytically broken down into five fundamental characteristics that together influence safety outcomes in digital contexts.

The nature, tone, and significance of content pertaining to brand exposure are the first aspects of content-related risk. This dimension places conventional worries about violence, hate speech, false information, and morally dubious content within dynamic streams of content produced by users and artificial intelligence.

Second, the policies, enforcement guidelines, and accountability systems that platforms use to control acceptable content and advertising activities are reflected in platform governance risk. The definition, application, and contestation of safety standards across platforms are influenced by variations in governance systems.

Third, automated algorithms that use engagement metrics to prioritize, recommend, and monetize content create algorithmic risk. Algorithms influence not only the placement of advertisements but also the construction of contextual meaning, frequently magnifying sensational or borderline content in ways that increase reputational risk.

Fourth, the responsibilities of human decision-makers in digital ecosystems, such as content censors, advertisers, and artists, are captured by actor-based risk. Large-scale content moderation systems that are regularly contracted out to business process outsourcing companies that operationalize brand safety rules through ongoing and interpretive labor are especially crucial.

Lastly, differences in moral standards, political sensitivities, and social expectations among markets are reflected in cultural and societal risk. Global brand management in platform-mediated environments is made more difficult by this dimension, which acknowledges that brand safety limits are culturally specific rather than universal.

Implications of the Reconceptualisation

This study changes the analytical focus from single exposure occurrences to ongoing governance processes by rethinking brand safety as a multifaceted and systemic entity. Brand safety is now seen as a dynamic state resulting from interactions between content, technology, institutions, and culture rather than as a binary condition of safe versus unsafe. The conceptual framework created in the next part, which incorporates these dimensions into a logical model of brand safety in digital contexts, is theoretically based on this reconceptualization.

Section 4: Conceptual Framework Of Brand Safety In Digital Environments

This part presents an integrated conceptual framework that explains how various sources of risk jointly shape brand safety outcomes in digital contexts, building on the reconceptualization of brand safety as a multidimensional and systemic construct. Instead of being a direct result of single exposure events, the framework presents brand safety as an emergent situation that results from the interaction of content, platforms, algorithms, actors, and cultural settings.

Overview of the Conceptual Framework

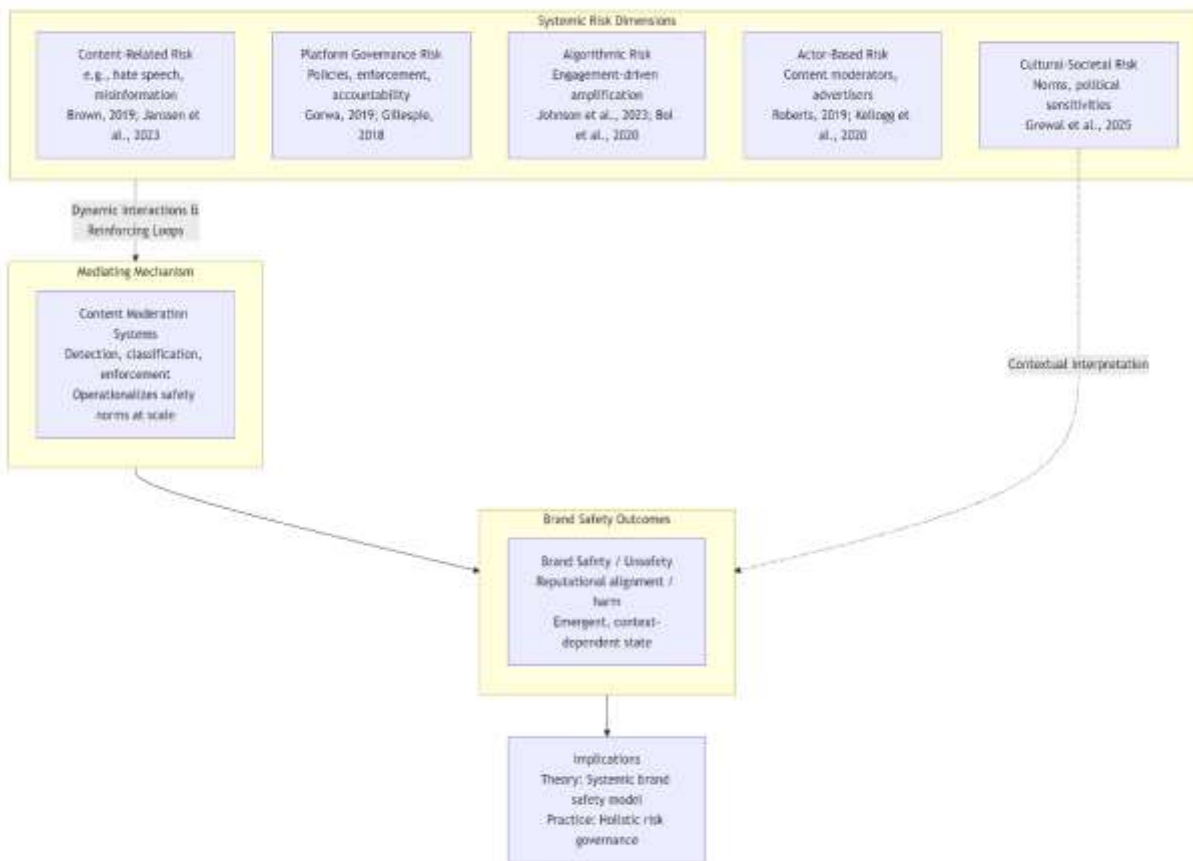


Figure 1. A Multidimensional Framework of Brand Safety in Digital Platform Ecosystems.



The framework proposes that brand safety is an emergent outcome shaped by five interacting systemic risk dimensions: (1) Content-Related Risk (harmful or misaligned content); (2) Platform Governance Risk (policy consistency and enforcement); (3) Algorithmic Risk (engagement-driven content amplification); (4) Actor-Based Risk (human decision-making, especially content moderation labour); and (5) Cultural–Societal Risk (context-dependent norms). These risks interact dynamically and are mediated by content moderation systems, which operationalise platform policies and brand safety norms at scale. Cultural–societal context further moderates the interpretation of safety outcomes. The model moves beyond content-adjacency perspectives to position brand safety as a systemic, governance-dependent construct (Sources: Brown, 2019; Gorwa, 2019; Johnson et al., 2023; Roberts, 2019; Grewal et al., 2025)

The suggested approach views brand safety as a higher-order outcome that is impacted by five interconnected dimensions: algorithmic risk, actor-based risk, platform governance risk, content-related risk, and cultural-societal risk. In platform-mediated ecosystems, these dimensions function concurrently and reinforce one another. Failures or misalignments in any one dimension can increase risk in others, making it more likely that companies will suffer reputational damage.

The role of content moderation systems as an organizational mechanism that mediates the interaction between digital environments and brand safety outcomes is central to the concept. In order to decide which content is kept visible, monetized, or prohibited from advertising adjacency, moderation mechanisms translate abstract platform principles and brand appropriateness guidelines into specific judgments. Therefore, content moderation acts as a crucial governance interface that connects sources of systemic risk to repercussions at the brand level.

Content-Related Risk and Brand Safety

The term "content-related risk" describes the existence of content such as hate speech, violence, false information, or morally dubious discourse that deviates from normative expectations about decency, truth, or social responsibility. According to the suggested framework, the most obvious and direct cause of brand safety issue is content-related risk. However, its effect on brand safety depends on more general system-level elements that control the permanence and display of content.

Proposition 1: The relationship between content-related risk and brand safety is contingent upon platform governance and algorithmic amplification rather than being solely determined by content adjacency.

This proposal highlights the necessity to take into account how such content is prioritized and managed inside platform infrastructures, challenging the notion that eliminating dangerous content alone is adequate to manage brand safety.

Platform Governance Risk as a Structural Condition

Variations in platform policies, consistency in enforcement, openness, and accountability systems are all included in platform governance risk. The criteria by which content is deemed acceptable or inappropriate are established by governance structures, which also influence how well brands are able to predict and control exposure risks. Brand safety consequences become less predictable and more reactive when there is weak or inconsistent governance. The "platform governance triangle," which Gorwa (2019) refers to as the interaction of state regulation, platform self-governance, and civil society pressures, is reflected in platform governance risk. Brands face structural concerns because to variations in enforcement transparency, policy consistency, and accountability procedures (Flew et al., 2019). This governance layer is positioned as a fundamental requirement in brand safety ecosystems since it comes before and defines content-level concerns.

Proposition 2: Higher platform governance risk increases the variability of brand safety outcomes by weakening the reliability of content evaluation and enforcement processes.

This proposition positions governance quality as a foundational condition for brand safety rather than as a peripheral operational issue.

Algorithmic Risk and Contextual Volatility

The automated systems that select, suggest, and monetize material based on engagement metrics give rise to algorithmic risk. Even in the presence of official safety safeguards, these systems may inadvertently enhance



content that is controversial or borderline, raising the possibility of dangerous brand proximity. Thus, algorithmic curation adds unpredictability to advertising environments, making it more difficult for managers to forecast where and how brand messages will show up.

Proposition 3: Algorithmic curation intensifies brand safety risk by dynamically reshaping content visibility in ways that may override advertiser intent and platform safety guidelines.

This idea highlights algorithmic agency as a key factor influencing brand safety results in online settings.

Actor-Based Risk and the Role of Content Moderation Labour

The impact of human decision-makers in digital ecosystems, especially content moderators who interpret and implement platform rules at scale, is reflected in actor-based risk. Large, outsourced systems run by business process outsourcing companies on behalf of platforms like YouTube, TikTok, Facebook, Instagram, X, and Threads are commonly used for content moderation. Consistency and accuracy in safety enforcement may be impacted by moderators' ongoing, judgment-based work under time and emotional strain.

Proposition 4: Variations in content moderation practices and labour conditions systematically shape brand safety outcomes by influencing the interpretation and application of safety standards.

This proposition introduces content moderation as a marketing-relevant process, linking organisational labour structures directly to brand risk and reputational outcomes.

Furthermore, content moderation systems serve as vital mediating mechanisms that convert platform policies and algorithmic outputs into concrete brand exposure results, in addition to identifying actor-based risk. Through everyday interpretative labor examining, categorizing, and eliminating content at scale moderators operationalize abstract safety norms. Whether brand-adjacent content is demonetized, kept viewable, or removed completely is directly determined by their choices.

This mediation process involves three key steps:

1. **Detection and classification** of content against platform-specific and brand-specific safety thresholds.
2. **Enforcement actions** (removal, downranking, tagging) that alter content visibility and adjacency contexts.
3. **Consistency (or lack thereof)** in applying standards across regions and content types, which moderates the reliability of brand safety outcomes.

Thus, how systemic risks like algorithmic amplification or governance gaps appear as tangible brand exposures is mediated by differences in moderation accuracy, speed, and cultural competence. For example, despite official platform precautions, emotionally worn-out moderators may misclassify borderline content, unintentionally exposing companies to dangerous adjacency.

Cultural–Societal Risk and Contextual Interpretation

Cultural-societal risk include variations in social expectations, political sensitivities, and moral standards among markets. Consumer perceptions and regulatory scrutiny may be impacted by content that is considered acceptable in one environment but dangerous or offensive in another. When operating under standardized platform systems that apply uniform regulations across culturally different countries, global brands are more vulnerable to this type of risk.

Proposition 5: Cultural and societal context moderates the relationship between systemic risk dimensions and brand safety outcomes, leading to differential interpretations of safety across markets.

This claim emphasizes how contextual variability must be taken into consideration in order to truly comprehend brand safety.

Interaction Dynamics Among Risk Dimensions

Brand safety outcomes emerge from **dynamic interactions** between risk dimensions, not their isolated effects. These interactions create systemic vulnerabilities that amplify risk beyond simple addition.

Key interaction pathways:

1. Governance-Algorithm Loop

Weak platform governance (e.g., ambiguous policies) allows algorithmic systems to amplify borderline content for engagement, increasing content risk for brands. This creates a feedback loop where algorithmic risks pressure governance changes.

2. Algorithm-Content-Culture Nexus

Algorithms amplify content based on engagement, not cultural appropriateness. Content deemed risky in one market may be promoted globally, escalating cultural–societal risk for international brands.

3. Actor-Governance Tension

Content moderators must enforce uniform platform policies across diverse cultural contexts. This actor-governance misalignment leads to inconsistent enforcement, heightening both actor-based and cultural risks.

4. Cascade Effects

Failure in one dimension can trigger system-wide risk cascades.

Example: Weak governance → algorithmic amplification of extremist content → moderator overload → inconsistent enforcement → brand safety crisis.

Proposition 6 (Interaction Effects):

Interactions between risk dimensions generate non-additive effects on brand safety, where systemic risk exceeds the sum of individual dimensional risks.

Proposition 7 (Cascade Vulnerability):

Weaknesses in platform governance or content moderation increase the likelihood of cross-dimensional risk cascades, leading to rapid, large-scale brand safety failures.

Integrative Effects and Brand Safety Outcomes

According to the paradigm, brand safety is not the result of a single factor but rather of the cumulative and interaction effects of the five risk dimensions. While cultural settings influence how consumers and stakeholders interpret these outcomes, content moderation systems serve as a mediating mechanism that converts systemic hazards into concrete exposure outcomes.

Proposition 8: Brand safety outcomes are the result of interacting systemic risks, mediated by content moderation processes and interpreted through cultural–societal lenses.

SUMMARY OF THE CONCEPTUAL FRAMEWORK

The conceptual framework expands brand safety theory beyond reductionist and content-centric perspectives by incorporating content, governance, algorithms, human actors, and cultural settings. Instead of viewing brand safety as a fixed characteristic of advertising placement choices, it presents it as an emergent, dynamic condition that reflects the operation of platform-mediated ecosystems. In addition to offering a structured lens through which managers and platforms can evaluate, identify, and reduce brand safety concerns, this paradigm serves as a basis for future empirical study.

Section 5: Theoretical And Managerial Implications

This paper's integrative structure and rethinking of brand safety have important ramifications for managerial practice and marketing theory. This study challenges conventional wisdom and creates new opportunities for



theoretical advancement and strategic decision-making by redefining brand safety as a systemic and multifaceted construct entrenched inside platform-mediated ecosystems.

Theoretical Implications

By reframing brand safety as a higher-order notion that goes beyond content adjacency and advertisement placement choices, this paper first improves marketing theory. Previous studies have mostly considered brand safety as a situational risk resulting from certain content contexts. The suggested reconceptualization, on the other hand, views brand safety as an emergent result influenced by the interplay of organizational, cultural, and technological elements. This change encourages researchers to consider brand safety as a continuous governance process rather than a singular exposure event and refocuses theoretical attention toward system-level dynamics.

Second, the framework unifies previously disparate streams of study in marketing and related fields. The study offers a cohesive lens for cumulative theory development by conceptually connecting algorithmic curation, platform governance, programmatic advertising risk, and advertising context effects. Future research can place empirical data into a logical conceptual framework thanks to this integration, which lessens discrepancies in construct operationalization and interpretation between investigations.

Third, the theory of platform-based branding and digital governance is extended by the explicit inclusion of content moderation as a marketing-relevant procedure. Traditionally, marketing research has prioritized platforms, consumers, and brands while largely ignoring the work of trust and safety. The paradigm extends the reach of branding theory to organizational labor and decision-making processes that influence reputational outcomes by acknowledging content moderators as crucial players that operationalize brand safety norms. This viewpoint encourages more theoretical research on the connections between digital labor, organizational control, and branding.

Fourth, the reconceptualization emphasizes how algorithmic agency influences brand safety results. The framework views algorithms as active agents that impact exposure patterns and contextual meaning, as opposed to neutral distribution tools. This contribution encourages academics to investigate how algorithmic systems co-produce brand risk and value by bringing brand safety research into line with more general theoretical discussions on automation and agency in marketing.

Lastly, the framework challenges universalistic presumptions found in a large portion of the literature by adding cultural-societal risk. It highlights how brand safety is socially and culturally negotiated, expanding branding theory into institutional and cross-cultural contexts. This theoretical change supports more sophisticated theories of legitimacy and trust across markets and increases the applicability of brand safety research for international marketing situations.

Managerial Implications

The limitations of specific, content-focused risk management techniques are highlighted for managers by the rethinking of brand safety. Only a portion of the dangers to brand safety are addressed by traditional methods that emphasize keyword blocking or exclusion lists. According to the framework, a holistic approach that takes into account platform governance quality, algorithmic procedures, moderation infrastructures, and content monitoring is necessary for efficient brand safety management.

It is important for brand managers to understand that platform-level governance arrangements have a significant impact on brand safety and are not just governed by decisions about advertising placement. As a result, strategic alliances with platforms must go beyond media purchasing and incorporate openness about moderation guidelines, uniform enforcement, and algorithmic responsibility. Instead of depending on reactive incident management, brands can lower uncertainty by actively interacting with platforms on governance norms.

Additionally, the framework emphasizes the strategic significance of content moderation systems, especially those run by third-party trust and safety providers. Although there is little direct interaction between brands and content moderators, their choices have a significant impact on brand exposure and reputation. Therefore, managers ought to see moderation infrastructures as a component of the larger brand safety ecosystem and think



about using platform engagement to promote more uniform enforcement procedures, better working conditions, and clearer standards.

Furthermore, the awareness of cultural and societal danger implies that international companies should reject universal safety regulations. Instead, while working within global platform designs, managers should use context-sensitive brand safety measures that take into consideration local norms and expectations. This could entail localizing safety levels, creating distinct market guidelines, and working more closely with local stakeholders.

Lastly, rather than viewing brand safety as a compliance task, the framework encourages managers to view it as a dynamic capacity. Effective reputational risk management requires constant monitoring, learning, and adaptation as digital environments continue to change due to automation and AI-driven content creation. Managers can transition from reactive crisis reaction to proactive governance-oriented brand safety initiatives by embracing the systemic perspective put forth in this study.

Section 6: Future Research Agenda

Rethinking brand safety as a complex, systemic term opens up several intriguing avenues for future research. Rather than promoting incremental extensions of existing models, this agenda proposes approaches that scholars could increase our conceptual and empirical understanding of brand safety in complex digital environments.

Operationalising Brand Safety as a Multidimensional Construct

The multifaceted character of brand safety suggested in this work should be reflected in future research's development and validation of assessment techniques. Current operationalizations frequently obscure variance across risk dimensions by collapsing brand safety into binary classifications or single indicators. Researchers can investigate scale development initiatives that identify actor-based, governance, algorithmic, content-related, and cultural-societal hazards as separate but connected elements.

More accurate testing of how various risk factors combine to affect brand perceptions and results would be made possible by such work. Crucially, multidimensional operationalization could support cumulative empirical knowledge by elucidating why similar brand safety incidents have different outcomes across platforms or markets.

Examining Content Moderation as a Mediating Mechanism

According to the paradigm, content moderation plays a key role in managing the relationship between systemic risks and brand safety results. Future studies should examine empirically how brand exposure and reputational risk are influenced by moderation accuracy, consistency, and enforcement speed. In order to investigate moderation as a technical and human process, this field of investigation encourages cooperation across marketing, organization studies, and information systems.

Researchers may also investigate how organizational arrangements affect moderating results related to brand safety, such as labor conditions, performance measurements, and outsourcing to business process outsourcing companies. These studies would broaden the scope of branding research to include organizational actors who indirectly influence brand meaning in addition to consumer-brand interactions.

Algorithmic Dynamics and Temporal Volatility

The temporal dynamics of algorithmic curation represent another interesting direction. Future research could look at how algorithm-driven exposure patterns change over time and how brand safety perceptions are impacted by changes in content visibility. When it comes to tracking how risk builds up or decreases as algorithms adjust to user behavior and platform incentives, longitudinal or process-oriented approaches may be very useful.

Additionally, studies could look into the strategic responses of companies to algorithmic uncertainty, such as dynamic brand safety thresholds, real-time monitoring, and adaptive governance structures. Theoretical knowledge of algorithmic agency and its consequences for marketing control would be strengthened by this line of investigation.



Cultural and Institutional Contexts of Brand Safety

The addition of cultural-societal risk emphasizes the necessity of institutional and cross-cultural brand safety studies. Future research should look at how political rhetoric, cultural norms, and regulatory frameworks affect how brand safety incidents and acceptable risk levels are interpreted. Finding trends of convergence and divergence in brand safety expectations would be especially beneficial from cross-market comparative research. International marketing theory may be advanced in platform-mediated environments through the creation of context-sensitive frameworks that strike a compromise between local legitimacy and global brand consistency.

Brand Safety as an Organisational Capability

By looking at brand safety as an organizational skill rather than a compliance function, future study could broaden its conceptualization. Researchers might look on how businesses develop, implement, and update brand safety capabilities over time, including how marketing, legal, and technology departments work together. This viewpoint harmonizes brand safety with more general notions of strategic resilience and dynamic capability.

In order to connect brand safety to strategic performance results, researchers may also investigate whether companies that implement systemic brand safety techniques outperform those that rely on reactive crisis management in terms of long-term brand legitimacy and trust.

Methodological Opportunities and Interdisciplinary Approaches

Lastly, methodological pluralism is encouraged by the suggested framework. Multi-level modeling, computational content analysis, ethnographic studies of moderation work, and experimental designs may all provide unique insights into various aspects of brand safety. Particularly promising for capturing the complexity of digital brand safety concerns are interdisciplinary approaches that connect marketing with data science, labor studies, and media governance.

When taken as a whole, these study avenues present brand safety as a promising area for both theoretical and empirical development. Scholars can go beyond fragmented insights toward a more systematic and cumulative understanding of brand safety in digital contexts by basing future research on the reconceptualization and framework established in this paper.

CONCLUSION

By rethinking brand safety in digital settings as a systematic and multifaceted entity buried inside platform-mediated ecosystems, this research improves marketing theory. Beyond exposure-based and content-centric perspectives, the article unifies disparate research streams into a cohesive framework that emphasizes how platform governance, algorithmic curation, human actors, and cultural settings influence brand safety results. The study expands brand safety theory to include organizational and labor processes that have been mostly overlooked in earlier marketing research by emphasizing content moderation systems as a key mediating mechanism.

With ramifications that transcend beyond advertisement placement to strategic brand management in algorithmically controlled contexts, this article presents brand safety as a continuous governance challenge rather than a singular managerial choice. In addition to giving managers a more practical and creative lens through which to comprehend and manage brand safety in increasingly complex digital ecosystems, the reconceptualization and framework presented here serve as a basis for future empirical research and cumulative theory development.

Credit Authorship Contribution Statement

1. **Mohd Firdaus bin Zainolabidin:** Conceptualization, Writing – original draft, Writing – review and editing.
2. **Fatin Alia binti Shahar:** Writing, review and editing.
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4. **Dr Roslizawati Ahmad:** Writing, review and editing.



Declaration Of Generative Ai In Scientific Writing

During the preparation of this work, the author(s) used ChatGPT and Deepseek in order to improve language and readability. After using this tool/service, the author(s) reviewed and edited the content as needed and take full responsibility for the content of the publication.

Declaration Of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data Availability

No data was used for the research described in the article.

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