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# Reconceptualizing Shadow IT: Motivations, Consequences, and Governance in the Age of Shadow AI

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## **Zusammenfassung**

Eine Kurzzusammenfassung der Vorgehensweise und der wesentlichen Ergebnisse.

Allgemeine Merkmale

- **Objektivität:** Es soll sich jeder persönlichen Wertung enthalten.
- **Kürze:** Es soll so kurz wie möglich sein.
- **Verständlichkeit:** Es weist eine klare, nachvollziehbare Sprache und Struktur auf.
- **Vollständigkeit:** Alle wesentlichen Sachverhalte sollen enthalten sein.
- **Genauigkeit:** Es soll genau die Inhalte und die Meinung der Originalarbeit wiedergeben.

## **Abstract**

Obige Zusammenfassung in englischer Sprache.

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## List of Abbreviations

**AI** Artificial Intelligence

**BMIT** Business-Managed IT

**BYOAI** Bring Your Own Artificial Intelligence

**BYOD** Bring Your Own Device

**DLP** Data Loss Prevention

**IT** Information Technology

**NIST** National Institute of Standards and Technology

**SAI** Shadow AI

**SIT** Shadow IT

**SLR** Structured Literature Review

**XAI** Explainable Artificial Intelligence



# 1 Introduction

The way employees interact with technology in the workplace changed fundamentally in the recent years. Instead of relying solely on the hardware, software, and services provided by their organization, employees are increasingly using their own technical solutions to get their work done, without the organization's knowledge or approval. This phenomenon, known as Shadow IT (SIT), is neither insignificant nor unintentional. Gartner, Inc., 2023 reports that 41 percent of employees are already acquiring, modifying or creating technology that Information Technology (IT) organizations are unaware of; a figure that represents only a share of the projected 75 percent by 2027. The organizational implications of this development are significant. Official IT management structures are not prepared to detect or mitigate the risks of unauthorized IT use, which increases the attack surface, introduces gaps in data governance, and poses operational risks. At the same time, this behavior also opens up opportunities for increased productivity, accelerated innovation, and empowers employees to meet operational requirements that sanctioned systems fail to support. This duality of organizational risks and opportunities is one of the major challenges modern IT management faces.

With the recent emergence of Artificial Intelligence (AI) technologies, such as generative AI and the integration of AI into consumer and enterprise applications, a new and more complex variant of SIT has emerged: Shadow AI (SAI). Where SIT primarily involves the unauthorized use of hardware, software, and services, SAI extends this behavior by drafting communication, analyzing data, supporting decisions, and generating content based on internal data without organizational awareness or governance. The scale of this shift is already empirically visible: 38 percent of employees share sensitive information with AI tools without the organization's permission (Coker, 2024).

Despite the urgency of the issue in practice, the academic literature has yet to establish a connection between these two phenomena. While SIT is already a well-established and recognized phenomenon with a broad body of literature of all kinds (e.g. literature reviews, taxonomies, governance frameworks) across a wide range of research fields, SAI is a concept that has not been thoroughly defined and delimited. Especially the relationship between the accumulated knowledge about SIT and the construct of SAI has not been systematically examined. It therefore remains unclear which findings from the SIT literature transfer directly to the SAI context, which require adaptation, and which aspects of SAI represent novel phenomena to demand entirely new frameworks. This gap is not only academically significant but also practically urgent: organizations confronted with SAI for the first time need to know whether they can draw on their SIT experience or whether they are facing a fundamentally new challenge.

This thesis addresses that gap. The main research question guiding this thesis is: *How does Shadow AI relate to and differ from traditional Shadow IT in organizations with regard to motivational factors, consequences, and countermeasures?* To structure the analysis further, three sub-questions are derived from the main research question. The first asks

which motivational factors known from SIT are transferable to SAI, and which additional motivational factors are specific to the AI context. The second sub-question asks what organizational consequences SAI produces, and in what ways they differ from or escalate beyond those documented for SIT. The third asks which countermeasures have been identified for SIT and SAI respectively, and to what extent SIT governance approaches are transferable to the SAI domain. These questions are addressed through a Structured Literature Review (SLR), separately examining the current state of research on SIT and SAI in terms of motivational factors, consequences, and countermeasures, followed by a conceptual analysis that extends the SIT framework to SAI and structured comparative analysis of both phenomena.

Section 2 explains the theoretical foundations behind the concept of SIT. In doing so, this thesis compares several existing and widely accepted definitions, identifies commonalities and differences, and ultimately develops a comprehensive working definition that serves as the foundation for the following chapters. Section 3 then presents the methodology used and the criteria applied to identify, evaluate, and utilize high-quality academic literature in order to provide a broad overview of the current state of research and draw conclusions on it. The results of the SLR are presented in Section 4. This section separately examines the current state of research on motivations, consequences, and countermeasures for both SIT and SAI. Given the relative novelty of SAI, the SLR is followed by Section 5, which presents a conceptual framework that extends the existing findings to the context of SAI. Section 6 then compares the two phenomena in terms of the areas previously examined (motivations, consequences, countermeasures) to identify similarities and differences. Finally, Section 7 discusses the findings and answers the research questions, followed by Section 8 highlighting the limitations of the review and avenues for future research. Section 9 then concludes the thesis by summarizing the key findings.

## 2 Theoretical Foundations

### 2.1 Defining Shadow IT

SIT is not a monolithic or self-evident term but rather a construct that has been progressively defined and refined across multiple research traditions. Defining the phenomenon just by employees using IT without organizational approval or awareness is insufficient to capture the full scope of it. Therefore it is necessary to translate the construct into a working definition consisting of multiple research streams to illuminate the distinct facets and dimensions of existing SIT definitions. Early scholarly attempts primarily approached SIT from a behavioral perspective, characterizing it as a form of non-compliant user-driven innovation, emphasizing that employees are not passive recipients of organizational IT but actively introducing their own technological solutions, even if they are unauthorized (Györy et al., 2012, p. 3). Subsequent definitions

expanded and shifted toward the artifact itself rather than the behavior. SIT has been described as "hardware, software, or services built, introduced, and/or used for the job without explicit approval or even knowledge of the organization", or more compact as technology "brought by the user without approval" (Haag & Eckhardt, 2017, pp. 469, 470). These formulations establish the core characteristics that appear across the definitional literature: the lack of organizational approval, and the absence of organizational awareness.

The most comprehensive and widely adopted definition, proposed by Zimmermann and Rentrop (2014, p. 3) and operationalized in the taxonomy work of Kopper and Westner (2016, pp. 1, 4–5), captures both core characteristics at the system level: SIT includes process-supporting IT systems, IT services, and IT staff deployed autonomously by users or business units. These entities operate outside the organization's formal IT management structures. They are neither technically nor strategically integrated and therefore excluded from the organization's official IT landscape. Käss et al. (2021, p. 4) made a critical contribution in their taxonomy by identifying covertness as the defining characteristic that distinguishes SIT from all conceptually adjacent phenomena.

Drawing on these definitional perspectives, this thesis adopts the following working definition of SIT:

Shadow IT refers to hardware, software, and services that are deployed, obtained, or used by individual employees or business units to support job-related tasks, without explicit approval, involvement, or awareness of the organizational IT department.

This definition captures three distinct dimensions present across the literature. First, the artifact dimension, which includes hardware, software and services, reflects the full range of technological resources that employees may introduce (Haag and Eckhardt, 2017, p. 469; Käss et al., 2021, p. 4). Second, the user dimension covering both individual employees and entire business units, acknowledges that SIT can emerge from different organizational levels and is not limited to isolated user behavior, as confirmed by the taxonomy dimension of Kopper and Westner (2016, p. 3). Third, the governance dimension constitutes the boundary condition that separates SIT from all overt forms of Business-Managed IT (BMIT) (Györy et al., 2012, p. 3; Haag and Eckhardt, 2017, pp. 469, 470). For the purpose of this thesis, the definition is therefore strictly applied to covert systems. Once a SIT instance is detected, acknowledged, and integrated into the organizational IT landscape, it transitions into the category of BMIT.

## 2.2 Conceptual Distinctions in Terminology

Having established a working definition of SIT, it is important to differentiate it from the various related and adjacent concepts and terms that are often used for similar phenomena or the same terms used for different concepts (Kopper & Westner, 2016, p. 1). For

this purpose it is necessary to clarify the conceptual distinctions between those terms and concepts to avoid terminological confusion and ensure a precise understanding of SIT as the central construct of this thesis. The following section organizes the relevant concepts hierarchically, from the broadest theoretical category down to specific manifestations and adjacent forms, to locate SIT within the broader landscape of organizational IT behavior.

*Feral Practices* represent the broadest conceptual category within the SIT domain. The concept refers to any use of IT that deviates from organizational standards and exists beyond the control or awareness of formal IT management (Thatte et al., 2012, p. 2). They essentially function as an umbrella concept under which several more specific concepts can be located, including workarounds and SIT itself (Kopper & Westner, 2016, p. 3). Positioning Feral Practices as the overarching category allows for a useful orientation: it shows that the phenomena discussed in this thesis are not isolated instances but part of a broader pattern of non-compliance with formal IT governance.

Within the umbrella of Feral Practices, two distinct behavioral forms can be identified: *SIT*, which is already defined in the previous section, and *Workarounds*, which describe the alternative, goal-driven use of official and already existing work systems, provided or accepted by the organization, in order to improve efficiency and achieve work-related or personal goals (Alter, 2014, p. 1044). Critically, the system itself remains authorized and it is only the mode of use that deviates from its intended design. Workarounds are therefore a rather unradical form of non-compliance, as they do not introduce new systems or services but rather repurpose existing ones.

Upon a closer inspection of SIT, the term *Shadow Systems* refers specifically to the applications, databases, spreadsheets, and similar tools, that are used in an unauthorized way, without reference to the IT infrastructure behind (Kopper & Westner, 2016, p. 5). This narrower scope of Shadow Systems makes it a useful concept where the focus is specifically on unauthorized applications rather than on the broader range of organizational behavior.

Not all concepts adjacent to SIT describe deviant behavior directly. *IT Consumerization* describes the trend of employees using their personal devices or applications for job-related tasks (Klesel et al., 2019, p. 847). While this does not propose an immediate risk of deviating from organizational standards, it lowers the threshold for unauthorized IT use. Employees become increasingly familiar with consumer-grade technologies, their expectations of workplace technology rise, and their willingness to adopt IT solutions independently increases. Because of this characteristic, IT Consumerization is best not understood as a subtype of SIT but as a contextual driver under which SIT is more likely to emerge.

Finally, *BMIT* takes a position next to SIT rather than beneath it. It is used for business IT instances used in alignment with the IT organization, but managed by the business unit itself (Klotz et al., 2020, p. 3). The critical distinction from SIT is transparency.

BMIT operates within, rather than outside, the formal boundaries of the organization. Therefore it is not a form of SIT but rather its counterpart. This relationship is not static: For SIT instances, it is possible that they are detected and accepted, which then turns them into BMIT (Klotz, Kopper, et al., 2019, p. 29). This transition is particularly relevant for the countermeasures discussed in the later sections.

Although there are subtle differences in the various terms and their definitions, all categories share the characteristic of circumventing the organization's official standards and rules or bearing the risk of deviating from them. Together, they form a conceptual ecosystem within which SIT holds a specific position, more radical than Workarounds, more concrete than Feral Practices, distinct from its counterpart BMIT, and increasingly enabled by the trend of IT Consumerization.

## 3 Methodology

The review follows a structured approach based on the guidelines provided by Okoli (2015, pp. 887–902) for conducting a SLR in the field of information systems research. This framework was selected due to its strong acceptance in the field and its emphasis on methodological transparency and rigor. While the original framework is designed for collaborative research settings involving multiple reviewers, this review was conducted by a single researcher. Therefore, minor adaptations were made to certain steps (e.g., drafting the research protocol, team training) to maintain the integrity of the review process.

This review follows a concept-centric approach in line with existing and established information systems literature review methodologies. The goal is to organize existing knowledge around key dimensions rather than relying on individual studies. Also the review is primarily qualitative and interpretive in nature, focusing on the synthesis of conceptual and empirical findings.

The methodology is organized into eight systematic steps to ensure methodological rigor and coverage on the most important sources of literature on the chosen topic (Okoli, 2015, p. 885). The following sections describe these phases and their implementation in the context of this review.

### 3.1 Purpose

The first step in conducting a SLR is to define the purpose of the review, which is to identify and analyze existing literature on the phenomenon of SIT and further the development of SAI in organizational contexts. The SLR aims to synthesize insights on the motivational drivers behind SIT and SAI, their organizational consequences, and the governance approaches employed to manage these phenomena. Those insights will be used to answer the research questions and to derive implications for both research and practice in the organizational management of SIT and SAI. Beyond summarizing

existing literature, this review also seeks to contribute to a conceptual understanding of SAI as an extension and transformation of SIT.

## 3.2 Draft Protocol

The second step includes drafting a research question, a research protocol, and training the team. Given the single-researcher setting of this review, the protocol was defined a priori and consistently followed throughout the review process to ensure methodological rigor. Potential bias was mitigated through the consistent documentation of decisions and iteratively reviewing the extracted data. The research questions guiding this review are as follows:

**Main Research Question (RQ):** How does SAI relate to and differ from traditional SIT in organizations with regard to motivational factors, consequences, and countermeasures?

To better address the research question, it will be broken down into three sub-questions and answered throughout the paper:

1. Which motivational factors known from SIT are transferable to SAI, and which additional motivation factors are specific to SAI?
2. Which organizational consequences does SAI produce, and in what ways do they differ from or escalate beyond those documented for SIT?
3. Which countermeasures have been identified for SIT and SAI respectively, and to what extent are SIT governance approaches transferable to SAI?

These dimensions were selected as they offer a comprehensive overview of the phenomena as wholes, covering the underlying drivers, the resulting organizational implications, and the potential responses. This structure also allows for a systematic comparison between SIT and SAI along these key dimensions, which is essential to be able to answer the main research question.

## 3.3 Practical Screening

To make sure only relevant and high-quality literature is included in the review, practical screening criteria are defined to filter the large number of initial search results before reviewing them in detail.

For this review, only journal articles, conference proceedings, and book chapters/sections published in English between 2005 and 2026 with a focus on SIT/SAI in organizational or professional settings were included. This time frame was chosen to capture the emergence and evolution of mostly SIT, as SAI is a more recent phenomenon. The research design of the included studies could be empirical (quantitative, qualitative, or mixed methods), theoretical, conceptual, or review-based, as long as they provide insights relevant to the research questions. The participants in the included studies could be professionals, managers, employees in various roles (e.g., analysts, data scientists, IT staff),

or end-users as long as they have a close connection to the organizational context of SIT and SAI. Additionally, non-scholarly sources such as blog posts or personal opinions were excluded to maintain the academic rigor.

#### 3.4 Literature Search

The literature search was conducted using four search strings across four databases (AISEL, EBSCO, IEEE, and Web of Science), employing advanced search with Boolean operators (OR and AND) applied to all fields or title/abstract/keywords depending on the database. The search strings were designed to capture literature on both concepts, as well as their intersection, to ensure a broad and comprehensive coverage of relevant studies. The search strings and their purposes are summarized in Table 1. The search process was completed on March 15, 2026, and therefore includes only literature published up to that date.

Table 1: Literature Search Strings

| String | Purpose                  | Query                                                                                                                                   |
|--------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| S1     | Shadow IT Base-line      | "shadow IT" OR "rogue IT" OR "IT workaround" OR "feral system"                                                                          |
| S2     | Shadow AI Base-line      | "shadow AI" OR "unauthorized AI" OR "unsanctioned AI" OR "BYOAI"                                                                        |
| S3.1   | Shadow IT × Shadow AI    | ("shadow IT" OR "rogue IT" OR "IT workaround" OR "feral system") AND ("shadow AI" OR "unauthorized AI" OR "unsanctioned AI" OR "BYOAI") |
| S3.2   | Shadow IT × AI (broader) | "shadow IT" AND "artificial intelligence"                                                                                               |

String S3.2 was included to capture literature not explicitly using the term *Shadow AI* but discussing the intersection of SIT and AI technologies, which is relevant for literature which did not adapt the terminology yet but still provides insights on the unauthorized use of AI in organizational contexts.

Additionally, the search was extended by backward and forward searching of the reference list of the included studies to identify any relevant literature that may have been missed in the initial database search.

#### 3.5 Data Extraction

The remaining literature was subjected to a systematic data extraction process, where the literature was coded and sorted based on their key scope in accordance to the research questions. Based on this preliminary coding, relevant information was extracted

and collected in a structured format to group similar concepts and themes together. This process was conducted iteratively, with multiple rounds of coding and extraction to ensure that all relevant information was captured and organized effectively for further analysis and synthesis in the subsequent phases of the review. For each included study, key information such as publication details, research design, and core findings related to the research questions were extracted. The extraction and coding was documented in a structured format (spreadsheets and notes).

#### 3.6 Quality Appraisal

While the practical screening criteria help filter out irrelevant studies before even reading the full-text, the review process also involves a quality appraisal to ensure the included studies meet certain standards. Therefore exclusion criteria need to be defined and applied to the extracted studies (Okoli, 2015, p. 884).

This SLR excluded studies with insufficient theoretical contribution, unclear methodology or findings, or low prerequisites to adequately answer the research questions.

#### 3.7 Study Synthesization

Study synthesization involves aggregating, summarizing, and interpreting the findings from the included studies to answer the research questions (Okoli, 2015, p. 899). The aggregation utilized the preliminary outline of the review, which was based on the research questions, to group similar concepts and themes, such as definitions, motivations, consequences, and countermeasures of SIT and SAI. The concept-centric perspective was applied to systematically organize findings across studies rather than summarizing them individually.

1

#### 3.8 Writing the Review

The final phase of the review process presents the results in detail, so future reviewers can understand and reproduce the process and the findings (Okoli, 2015, p. 901). Section 4 presents the results of the SLR, organized around the key themes of identified literature, motivational factors, organizational consequences, and governance approaches of SIT and SAI to summarize existing literature and knowledge about these concepts.

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<sup>1</sup>To support the aggregation and summarization of relevant data, generative AI tools such as ChatGPT (OpenAI, GPT-5.3, April 2026 version) and Claude (Anthropic, Sonnet 4.5, April 2026 version) were used. All outputs were critically reviewed and revised by the author, who assumes full responsibility for the final content.



## 4 Structured Literature Review Results

### 4.1 Overview of Identified Literature

In total, 831 records from the four databases were identified. Table 2 provides a breakdown of the search results per string and database, illustrating the initial scope of literature available for review.

Table 2: Database Search Results per String

| String       | AISel      | EBSCO      | IEEE      | WoS        | Total      |
|--------------|------------|------------|-----------|------------|------------|
| S1           | 296        | 227        | 39        | 94         | 656        |
| S2           | 6          | 79         | 9         | 5          | 99         |
| S3.1         | 4          | 2          | 0         | 0          | 6          |
| S3.2         | 45         | 18         | 4         | 3          | 70         |
| <b>Total</b> | <b>351</b> | <b>326</b> | <b>52</b> | <b>102</b> | <b>831</b> |

Following the removal of duplicates (124 records) and the application of the practical screening criteria (69 records), 638 records remained for content screening. Reviewing titles and abstracts led to the exclusion of 516 records, leaving 122 records for full-text review and quality appraisal. The full-text review resulted in the exclusion of 45 studies, with 19 additionally excluded due to inaccessibility. The forward and backward searching of references added nine more studies, leading to a final set of 66 included studies for this review.

Table 3 provides a detailed overview of the whole SLR process, including the number of records included, excluded, and remaining at each stage of the screening funnel.

Figure 1 illustrates the temporal distribution of the included studies by publication year, differentiating between SIT and SAI. The results show that SIT has been an established research stream since at least 2012, with continuous presence and fluctuating publication activity over time, peaking in 2019. In contrast, publication on SAI only began to emerge in 2021 and remain limited in number. This might be explained by the relatively recent emergence of generative AI tools in the private and professional sectors. A noticeable increase can be observed from 2024 onwards, with a peak in 2025. Despite this recent growth, the overall volume of SAI remains substantially lower compared to SIT. Overall, the figure highlights that while SIT represents a mature and consistently researched phenomenon, SAI is a comparatively developing area of research.

### 4.2 Motivational Factors

A clear understanding of the motivational factors behind SIT and SAI is not only important to explain their emergence, but also for developing effective countermeasures.

Table 3: Literature Screening Process

| Stage                           | Included | Excluded | Remaining |
|---------------------------------|----------|----------|-----------|
| Records identified              | –        | –        | 831       |
| After duplicate removal         | –        | 124      | 707       |
| <i>Practical screening</i>      |          |          |           |
| Language (English only)         | –        | 24       | 683       |
| Publication year (2005–present) | –        | 30       | 653       |
| Publication type                | –        | 15       | 638       |
| <i>Content screening</i>        |          |          |           |
| Title screening                 | 254      | 384      | 254       |
| Abstract screening              | 122      | 132      | 122       |
| <i>Full-text review</i>         |          |          |           |
| Not accessible                  | –        | 19       | 103       |
| Full-text screening             | 58       | 45       | 58        |
| Forward searching               | 3        | –        | 61        |
| Backward searching              | 5        | –        | 66        |

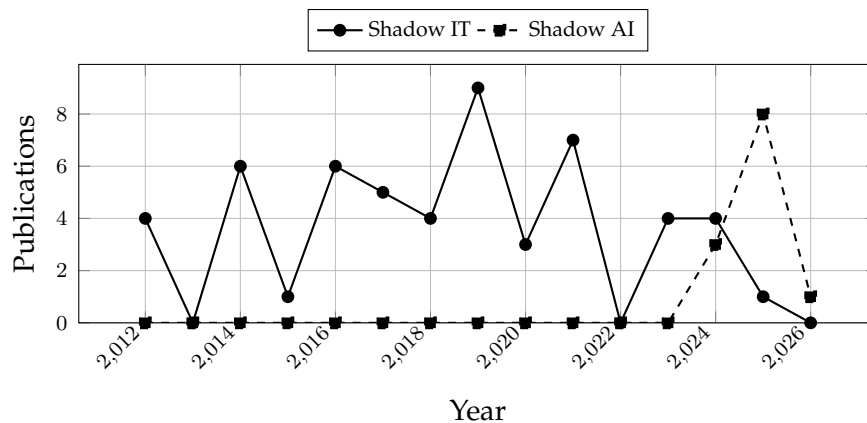


Figure 1: Temporal distribution of included studies on Shadow IT and Shadow AI (2012–2026)

Governance approaches that focus only on prohibition or technical restriction often fail because they address the symptoms rather than the underlying causes.

### 4.2.1 Shadow IT

The motivational drivers of SIT are multifaceted, spanning individual, organizational, and technological dimensions. As a systematic review establishes, there is always an underlying need for end users to complete their jobs that ultimately prompts unauthorized IT adoption (Rakovic et al., 2020, p. 148), and a comprehensive framework situates these drivers within three overarching categories: enablers, motivators, and missing barriers (Klotz, Kopper, et al., 2019, p. 22).

The most fundamental driver is the gap between what employees require and what the IT department provides. Dissatisfaction with officially sanctioned systems, combined with performance pressure, leads employees to seek unauthorized alternatives (Pinto et al., 2023, pp. 233, 235), and SIT fills precisely this void between users and official IT solutions (Silic et al., 2017, p. 1023). Employees frequently perceive shadow tools as more useful than formal alternatives (G. Mallmann & Maçada, 2016, p. 3), particularly when official systems fail to align with actual job routines or adequate applications are simply unavailable (Nwankpa, 2024, p. 1). SIT also addresses entirely new functional requirements not yet covered by central IT (Chua et al., 2014, p. 2), emerging as a direct result of unmet demand from functional units (Chua et al., 2014, p. 11). Employees with unfulfilled technological needs actively seek and independently implement solutions (Klotz, Westner, Strahringer, & Schieder, 2019, p. 5), and the inability to fulfill business needs through legitimate channels is a primary structural driver of SIT (Györy et al., 2012, p. 6). This is compounded when business units lack the power to influence central IT priorities (Furstenau et al., 2016, p. 3), and unacknowledged grievances remain among the most cited causes of SIT across contexts (Walterbusch et al., 2017, p. 653).

Workaround behavior and SIT usage positively impact individual performance by enabling faster task completion (Pinto et al., 2023, p. 239), and represent a source of broader process innovation (White, 2023, p. 114). Employees credit shadow tools with flexibility and creativity in task accomplishment (Trialih, 2023, p. 1171) and with enabling remote data access and extended working hours (Koch et al., 2014, p. 2). Shadow systems offer the customization that rigid legacy environments deny (Myers et al., 2017, p. 108), though these short-term productivity gains can simultaneously create cybersecurity vulnerabilities (Manga & Frimpong, 2025, p. 1).

IT organization slowness is the single most prominent motivator of SIT in practitioner studies, yet remains underrepresented in academic literature (Kopper et al., 2019, p. 16). Excessively long response times and inadequate IT support are principal reasons employees turn to unofficial solutions (Keskin et al., 2021, p. 3), and pursuing official channels demands strict adherence to formal development procedures and approval processes (Chua et al., 2014, p. 9). From a transaction cost perspective, SIT emerges when transacting with the IT department becomes more costly than self-provisioning (Zim-

mermann et al., 2014, p. 7), and employees naturally gravitate toward whichever IT alternative carries the lowest cost (Lüker et al., 2016, p. 4).

Autonomy in the workplace directly drives both workaround and SIT behavior (Pinto et al., 2023, p. 239), and the ability to implement systems quickly and independently is the most prominent motivator in qualitative studies (Klotz, Westner, Strahringer, & Schieder, 2019, p. 5). Business units that consider themselves more capable than central IT act on this by independently procuring systems and refuse to compromise for organizational standardization (Kopper et al., 2019, p. 16). SIT in this form depends entirely on user functions' ability to self-provision (Chua et al., 2014, p. 7), and departments adopt it fundamentally to support their own processes (Zimmermann et al., 2014, p. 1), motivated by the organizational agility self-managed solutions provide (Kopper et al., 2018, p. 12).

Employees who find official systems stressful adopt shadow tools as coping mechanisms (White, 2023, p. 115). When organizations fail to provide adequate resources to meet prescribed goals, structural strain arises and drives employees toward unauthorized solutions (Thatte et al., 2012, p. 5), with cognitive strain confirmed as a significant determinant of cloud-based SIT and work overload identified as an independently significant structural precursor (Ogedengbe et al., 2024, pp. 74, 76). Beyond individual pressures, social influence and social presence are significant antecedents of SIT (G. L. Mallmann et al., 2019, p. 6467), and employees are strongly influenced by peer behavior and community norms in their adoption decisions (G. L. Mallmann, Maçada, & Eckhardt, 2018, p. 12). Supervisors who implicitly expect high efficiency may inadvertently incentivize unauthorized tool use (G. L. Mallmann, Maçada, & Eckhardt, 2018, p. 13), and SIT spreads from individual adopters to entire workgroups following social contagion dynamics (G. L. Mallmann, Maçada, & Eckhardt, 2018, p. 14). Employees also adopt tools that enhance social presence across activities including information exchange, decision-making, and conflict resolution (G. L. Mallmann & Maçada, 2021, p. 428), with social drivers operating across individual, managerial, and business-level dimensions simultaneously (Godefroid et al., 2021, p. 4).

The proliferation of consumer-grade tools has increased employees' technological knowledge and lowered adoption barriers (Thatte et al., 2012, p. 8). Cloud services require no expert skills to operate (G. L. Mallmann & Maçada, 2021, p. 436) and offer universal access to work data from any device and location (Walterbusch et al., 2017, p. 644); when organizations fail to accommodate these expectations, employees fulfill them independently (Walterbusch et al., 2017, p. 653). Awareness of superior consumer alternatives is itself a motivational force (Junglas et al., 2019, p. 321). A significant share of SIT behavior stems not from deliberate defiance but from unawareness of policies: carelessness, poor business-IT alignment, and organizational culture are among the most cited drivers of non-compliance, with familiarity with security policies and management influence among the strongest predictors (Silvius & Dols, 2012, pp. 2, 10). Intentional non-compliance typically occurs only when employees feel restricted or are explicitly

encouraged to circumvent rules by supervisors (Silvius & Dols, 2012, p. 12). Employees frequently persist in SIT simply because they do not understand applicable policies (Silic & Back, 2014, pp. 277–278), and most do not perceive their behavior as harmful or illegal (Silic & Back, 2014, p. 279), a pattern rooted in deficient communication of IT policy (G. L. Mallmann, Maçada, & Eckhardt, 2018, pp. 14–15).

Performance expectancy, effort expectancy, and subjective norms are the primary predictors of SIT usage intention, while personal norms and formal sanctions exert no significant influence (Nguyen, 2024, p. 500). Effort expectancy is the single strongest predictor of SIT deviance (Nguyen, 2024, p. 510): employees who believe adoption will be technically straightforward are significantly more inclined to act on the intention (Nguyen, 2024, pp. 506–507). Conversely, low self-efficacy with complex official tools reduces perceived policy value and lowers resistance to unauthorized alternatives (Welck et al., 2017, p. 4). Organizational and individual inertia perpetuate SIT by embedding behavioral habits that resist redirection (Silic, 2019, p. 114). At the institutional level, limited IT knowledge within business units, poor business-IT communication, and cost pressures within departments all create conditions conducive to SIT (Furstenau et al., 2016, pp. 5–7), while workarounds arise from obstacles to task completion or goal misalignment between stakeholders (Roeder et al., 2014, p. 2). SIT also represents active resistance to mandated systems (Magunduni & Chigona, 2018, p. 3), implemented to address individual or group needs rather than those of the organization as a whole (Magunduni & Chigona, 2018, p. 5). Finally, remote work amplifies these motivations: the absence of peer monitoring reduces perceived compliance norms, remote settings provide a convenient external attribution for rule-breaking, and employees who lack guilt over deviant behavior face lower social inhibition against non-compliance (N & Mathew, 2023, pp. 4, 5, 7).

### 4.2.2 Shadow AI

The motivational drivers of SAI bear a structural resemblance to those documented for SIT, yet are shaped by the distinctive characteristics of AI technology itself. At the most fundamental level, employees are motivated by a pressing demand for productivity gains, using unsanctioned AI tools to significantly enhance output, automate routine tasks, and augment decision-making (Ross et al., 2025, pp. 2, 3). Generative AI in particular is adopted for concrete time-saving purposes, drafting emails, summarizing documents, and brainstorming ideas, that official tools do not readily support (Ross et al., 2025, p. 4). This efficiency orientation is consistently confirmed across studies: AI is widely perceived as beneficial for automating repetitive tasks and providing analytical insights (Silic et al., 2025, p. 7), with interviewees describing AI-powered tools as transformative for workflow efficiency (Silic et al., 2025, p. 9), and employees in metaverse-based business contexts claiming that SAI enables them to be more efficient, productive, and innovative (Chin et al., 2025, p. 2). Productivity gains are also a key driver in sensitive industries: employees in healthcare, finance, and education seek out third-party AI tools to enhance performance (Balogun et al., 2025, p. 2), driven by the promise

of greater efficiency and agility across those sectors (Balogun et al., 2025, p. 16). The broader productivity proposition is further reinforced by AI tools' promise of greater efficiency and innovation and new opportunities for competitive advantage (Puthal et al., 2025, p. 973).

A second major motivational cluster mirrors the unmet needs dynamic established in the SIT literature. SAI emerges as a direct response to perceived inefficiencies in officially sanctioned digital infrastructures (Ross et al., 2025, p. 2), driven by unmet needs, bureaucratic inertia, and a lack of accessible sanctioned alternatives (Ross et al., 2025, p. 6). Like SIT before it, SAI is fueled by bureaucratic bottlenecks, centralized system unresponsiveness, and misalignment between official IT infrastructure and actual operational needs (Ross et al., 2025, p. 1). Its informal adoption is frequently an operational necessity arising from limited technical resources (Ross et al., 2025, p. 1), and governance frameworks often lag behind employee practices, creating a governance drift zone where formal policies exist but carry no real-world traction (Silic et al., 2025, p. 1). Many workers feel that the agility gained through AI experimentation justifies bypassing slower official approval processes, and employees increasingly bypass traditional IT procurement altogether to adopt sophisticated LLMs for daily tasks (Raizada et al., 2026, p. 1136). SAI emerges in practice where employees circumvent formal IT protocols for personal productivity gains, a dynamic not fully captured by existing adoption frameworks (Silic et al., 2025, p. 3). Shadow systems recurrently emerge due to policy vacuums, IT bottlenecks, or employee frustration (Raizada et al., 2026, p. 1138), and vague approval mechanisms and low policy awareness further facilitate risk-taking behavior (Raizada et al., 2026, p. 1140). Employees who lack formal guidance or perceive policies as absent will frequently conceal their AI usage (Varshini & Sampathkumari, 2025, p. 2).

Behavioral and cultural factors form a third distinct motivational dimension. SAI usage is predominantly efficiency-driven rather than malicious, especially under task pressure (Raizada et al., 2026, p. 1140), and the psychological factors of perceived productivity and psychological safety frequently outweigh compliance concerns for the average employee (Raizada et al., 2026, p. 1136). Employees who experience task pressure report significantly different perceptions of workload when using unsanctioned AI tools (Varshini & Sampathkumari, 2025, p. 5), and AI has been credited with sparking creativity and enabling new approaches to problem-solving (Silic et al., 2025, p. 9). Employees also turn to unsanctioned AI to fill gaps in official resources and innovate beyond existing constraints (Varshini & Sampathkumari, 2025, p. 1). Adoption is further fueled by a culture of digital improvisation in which employees feel compelled to find their own solutions (Ross et al., 2025, p. 1), shaped by cultural desires for innovation, resistance to bureaucracy, and the informal networks through which digital tools are shared (Ross et al., 2025, p. 3). This dynamic creates a culture where innovation effectively bypasses control, making top-down prohibitions largely ineffective and driving usage further underground (Raizada et al., 2026, p. 1136), with innovation-seeking and psychological safety identified as the key behavioral drivers of AI experimentation with unmonitored

tools (Raizada et al., 2026, p. 1138). This dynamic creates a culture where innovation effectively bypasses control, making top-down prohibitions largely ineffective and driving usage further underground (Raizada et al., 2026, p. 1136), with innovation-seeking and psychological safety identified as the key behavioral drivers of AI experimentation with unmonitored tools (Raizada et al., 2026, p. 1138).

Accessibility and skill gap considerations round out the motivational picture. SAI tools are not restricted to data science specialists, marketing, human resources, and engineering employees adopt them equally, and the availability of ready-made models in repositories enables non-experts to rapidly prototype and deploy sophisticated models without technical expertise (Puthal et al., 2025, p. 973). Employees also resort to consumer-grade AI solutions to compensate for skill gaps within their teams (Ross et al., 2025, pp. 1–2) and use AI skills to offset specific technical weaknesses (An et al., 2024, p. 3). In the era of the digital economy, rapid technological innovation and globalization make AI adoption a competitive necessity for organizational survival (An et al., 2024, p. 1), and the broad range of tasks to which digital agents can be applied, from decision-making and communication to information processing and value creation (Alter, 2024, p. 11), further explains why employees perceive AI adoption as an individual imperative even absent organizational sanctioning. The Bring Your Own Artificial Intelligence (BYOAI) context, moreover, links user motivations directly to governance design, as a structured mapping of motivations to governance responses reveals clear patterns in how employee needs drive both adoption and the demand for legitimate alternatives (Anthuvan et al., 2025, pp. 2708, 2709).

### 4.3 Organizational Consequences

Beyond understanding why SIT and SAI emerge, it is equally important to examine their organizational consequences. Once adopted, these phenomena can significantly affect organizations, their processes, structures, and governance arrangements. Therefore, it is essential to understand their broader implications and to assess how organizations can respond effectively once they are detected.

#### 4.3.1 Shadow IT

SIT consequences are fundamentally dualistic, generating both significant organizational risks and genuine performance benefits. Research documents outcomes ranging from security breaches and governance failures to productivity gains and innovation, and SIT instances can function either as replacements for official solutions or as complementary additions, depending on context (Rentrop & Zimmermann, 2012, p. 1025). IT managers must therefore balance these competing consequences when formulating governance responses (G. L. Mallmann, Maçada, & Eckhardt, 2018, p. 13).

SIT undermines official systems and can damage organizational data and processes (Silic et al., 2017, p. 1025), while unauthorized workarounds compromise information security more broadly (White, 2023, p. 114). Three structural mechanisms generate ex-

posure: shadow systems fall outside IT security oversight, they expand the organizational attack surface, and sensitive data stored or transmitted through unsecured tools creates material breach risk (Nwankpa, 2024, p. 1). Cloud shadow tools fall outside IT maintenance cycles, leaving security vulnerabilities from malware and spyware undetected (Walterbusch et al., 2017, p. 653), and employees who bypass formal systems are more susceptible to phishing attacks (Manga & Frimpong, 2025, p. 1). SIT is consequently one of the most significant concerns in organizational information security, with employees' unawareness of potential harm compounding the problem (Nguyen, 2024, p. 500), and practitioners identify data security as its most significant risk (Kopper et al., 2019, p. 10). Unauthorized cloud use creates monetary and reputational damage risk (Walterbusch et al., 2017, pp. 644–645) and potential GDPR violations, data loss, and exposure to cyberattacks when sensitive data is processed on third-party servers (Haag & Eckhardt, 2024, p. 400). Unapproved software can introduce malware, and information leakage represents a pervasive privacy risk (Silic & Back, 2014, p. 280), with data integrity and information leakage recognized as the highest IT risks associated with SIT (Silic & Back, 2014, p. 278). Unauthorized device use also elevates intellectual property loss risk (Pirani & Meister, 2014, p. 3), and non-compliance carries direct legal consequences including fines and personal liability for senior management (Silvius & Dols, 2012, p. 1). User non-compliance with IT policy is widely considered the single largest information security threat facing organizations (Györy et al., 2012, p. 6).

SIT results in a loss of managerial control, reduced productivity, and deviations from intended business processes (Roeder et al., 2014, p. 1), threatening the performance improvements organizations expect from official IS investments and creating hazards and errors in critical workflows (Roeder et al., 2014, pp. 1, 3; Shaikh, 2021, p. 4). The cumulative effect is an elevated organizational risk profile and expanding technical debt (White, 2023, p. 115). At the organizational level, SIT generates inefficiencies through lost synergies, fragmented IT landscapes, data inconsistencies, and integration problems (Kopper et al., 2018, pp. 3, 8). A comprehensive catalogue of inadequately managed SIT consequences includes time loss, rework, unconsolidated investments, data losses, infrastructure incompatibilities, audit findings, standardization deficits, erosion of trust in IT systems, and service interruptions (Ozkan et al., 2021, p. 283). Indirect costs include potentially unrecoverable organizational data loss (Ogedengbe et al., 2024, p. 75).

As shadow systems grow, IT decentralization frequently follows as a direct organizational consequence, shifting control from central IT to business units (Furstenau et al., 2016, p. 6). IT departments cannot feasibly monitor every device and application employees wish to adopt (Koch et al., 2014, p. 3), and Bring Your Own Device (BYOD) and workaround practices force IT departments to delegate management responsibility to users while still bearing responsibility for environmental security (Dulipovici & Vieru, 2016, p. 2). Shadow systems often grow beyond the capacity of the originating department to maintain, yet remain undetected for extended periods, and are frequently only discovered when multiple departments have independently developed similar solu-



tions (Koch et al., 2014, pp. 9–10). Governance responsibility evolves dynamically over the lifecycle of a shadow instance (Klotz et al., 2020, p. 10), and the reverse transition from BMIT back to SIT is rare, as it would require stakeholders to progressively lose awareness of the system (Klotz et al., 2020, p. 12). Paradoxically, strict prohibition may push SIT deeper into organizational secrecy rather than reducing it (Haag & Eckhardt, 2017, p. 472).

SIT also generates genuine positive consequences. It can function as an efficient substitute for formal systems and mediate the relationship between workarounds and improved individual performance (Pinto et al., 2023, p. 242; Silic et al., 2017, p. 1025), providing positive value precisely where official IT constraints impede job performance (Haag et al., 2019, p. 739). SIT can boost organizational efficiency and effectiveness (Trialih, 2023, p. 1171), and empirical cases document measurable productivity improvements and explicit recognition of innovative value by IT managers (Kopper et al., 2018, p. 8). BMIT is associated with productivity gains, innovation, and improvements in agility and cross-unit collaboration (Godefroid et al., 2021, p. 4), and employee feedback arising from unmet needs can serve as a productive signal for successive improvement of official systems (Walterbusch et al., 2017, p. 653). Shadow systems also enable faster, more effective communication and collaboration with employees, clients, and partners (G. L. Mallmann, Maçada, & Oliveira, 2018, p. 26), and empirical evidence confirms that social presence mediates the relationship between SIT usage and individual performance, with SIT having a significant positive relationship with perceived sensitivity and comprehension in collaboration (G. L. Mallmann & Maçada, 2021, p. 427). The social dimension also explains how SIT facilitates broader knowledge dissemination across organizational boundaries (G. L. Mallmann et al., 2019, p. 6468), and shadow solutions additionally support knowledge sharing by enabling faster information exchange with internal and external partners (Klotz, Westner, Strahringer, & Schieder, 2019, p. 2). Radical innovations may need to deliberately violate organizational standards in order to succeed (Roeder et al., 2014, p. 1), and shadow systems that address operational gaps can evolve into parallel IT infrastructures developed faster and more practically than official processes allow (Keskin et al., 2021, p. 3). BYOD-enabled workarounds can likewise produce demonstrable business process improvements first at the individual and then at the organizational level (Dulipovici & Vieru, 2016, p. 2), and flexible IT strategies such as BYOD can enhance individual IT innovation capacity irrespective of uptake (Köffer et al., 2015, p. 373).

Reports produced by shadow systems are consistently perceived as less credible than those from official systems, with direct implications for managerial decision quality (Myers et al., 2017, p. 106). At the individual level, employees who use SIT receive significantly lower bonus assessments than those using company-endorsed tools, even when outcomes are equivalent, and SIT use is likely to be viewed negatively in subjective performance evaluations regardless of work quality (Allen et al., 2019, p. 30). Complementarily, policies accommodating IT consumerization are associated with higher policy understanding but lower satisfaction, and compliance behavior is shaped by

both procedural justice and rational cost-benefit calculations, reflecting the fundamental tension between organizational control and individual autonomy that defines the SIT consequence landscape (Lüker et al., 2016, p. 1).

### 4.3.2 Shadow AI

The consequences of SAI span cybersecurity vulnerabilities, regulatory and ethical failures, governance erosion, and organizational knowledge risks, while also encompassing more nuanced impacts on workplace trust and culture. The proliferation of SAI systems poses significant cybersecurity risks, including data breaches, compliance violations, and operational disruptions (Whitford et al., 2025, p. 1), with key risk domains including data leakage, model hallucination, and compliance breaches identified empirically (Raizada et al., 2026, p. 1136). At the technical level, shadow backdoor models can be engineered to facilitate adversarial attacks, while shadow data leak models can channel sensitive business information to unauthorized recipients (Puthal et al., 2025, p. 973). SAI introduces systemic vulnerabilities that challenge traditional cybersecurity models (Ross et al., 2025, p. 1) and expands the attack surface for cybercriminals, making it a critical concern for security professionals (Balogun et al., 2025, p. 5). Unauthorized AI usage also raises data sovereignty concerns, as sensitive information is likely to be moved to and stored in locations that do not meet regulatory standards (Puthal et al., 2025, p. 2).

The regulatory and ethical consequences of SAI are particularly acute in high-stakes sectors. In finance, unregulated AI-driven credit scoring systems have produced discriminatory lending practices and attracted regulatory scrutiny, and the unchecked expansion of SAI risks entrenching systemic biases that further marginalize vulnerable populations (Balogun et al., 2025, p. 3). In healthcare, unregulated AI diagnostic tools risk patient confidentiality breaches, misdiagnoses, and legal liability for institutions, while in education, unauthorized AI contributes to academic dishonesty, flawed grading, and violations of student privacy (Balogun et al., 2025, p. 2). SAI also exposes responsibility gaps in high-risk fields: the black-box nature of many AI systems makes it difficult to determine how decisions are made, undermining accountability (Silic et al., 2025, p. 1; Balogun et al., 2025, p. 4). At the organizational level, SAI leads to a governance drift zone in which formal policies lack real-world enforcement traction (Silic et al., 2025, p. 1), and the deployment of BYOAI creates structural tensions between innovation, trust, and regulatory oversight (Anthuvan et al., 2025, p. 2693).

Beyond technical and regulatory exposure, SAI carries significant organizational and social consequences. Employees' use of SAI not only generates operational benefits but also poses risks of organizational knowledge leakage (Chin et al., 2025, p. 1), as sensitive organizational data processed through unsanctioned tools risks exposure outside the organizational boundary. SAI also affects workplace culture and trust, with repercussions for team dynamics and the perceived trustworthiness of colleagues (Varshini & Sampathkumari, 2025, p. 1). These social and cultural consequences extend the im-

pact of SAI beyond the IT security domain into the relational fabric of organizational life, underscoring that governance responses must address not only technical risks but also the human and cultural dimensions of unauthorized AI adoption.

### 4.4 Governance Approaches and Countermeasures

After exploring why SIT and SAI emerge and how they affect organizations, this section explores how the risks of the unauthorized use of IT and AI tools can be mitigated without losing their potential benefits. Effective governance requires approaches that address underlying drivers while balancing control with innovation.

#### 4.4.1 Shadow IT

Governing SIT requires IT managers to first understand its mechanisms, causes, and consequences before any effective response can be formulated (Haag and Eckhardt, 2017, p. 469; G. L. Mallmann et al., 2019, p. 6467). The literature consistently establishes that no single countermeasure is sufficient and that effective governance requires a portfolio of complementary approaches spanning deterrence, governance frameworks, technical controls, formalization strategies, and cultural change.

A foundational finding is that purely restrictive approaches are largely ineffective. Research shows no statistically significant difference between policies that prohibit consumer device use and a complete absence of policy, leading to the recommendation that organizations implement policies that explicitly permit rather than prohibit private device use (Klesel et al., 2019, p. 856). Organizations cannot rely solely on regulations to neutralize SIT, and sanctions risk being counterproductive when employees adopt SIT in good faith to complete their work (Trialih, 2023, p. 1171): a pure punishment focus has been shown to be ineffective in hindering violation behavior (Nguyen, 2024, p. 511). Prohibition through information security policies is likely to produce abuse rather than compliance (Welck et al., 2017, p. 2). The technical extreme, eliminating discretionary budgets, locking down devices, and blocking internet access, is neither feasible nor acceptable in most modern organizations (Chua et al., 2014, p. 11). Since SIT represents a form of decentralized computing outside IT service management (G. L. Mallmann & Maçada, 2021, p. 428), IT leaders must instead accept that SIT cannot be entirely controlled or eliminated as new digital technologies emerge (Haag & Eckhardt, 2024, p. 408).

Despite these limitations, sanctions form one legitimate component of a broader governance strategy. Formal sanctions, explicit penalties such as salary reductions or negative performance reviews, provide direct deterrence, complemented by informal sanctions in the form of social peer disapproval for norm violations and the deterrent effect of shame when wrongdoings become known to others (Silic et al., 2017, pp. 1024, 1026, 1027). In documented cases, users were notified of non-compliant actions via email, unauthorized software was removed by IT, and users were reported to line managers (Silic et al., 2017, p. 1029). Sanctions are most effective when paired with rewards for

compliance, with the advantages of conformity actively communicated and the costs of non-compliance, including monetary penalties or dismissal, made explicit (Roeder et al., 2014, p. 11; Haag et al., 2019, p. 739). Social pressure generated when unauthorized behavior is perceived as undesirable significantly reduces the likelihood of SIT being triggered, and an ethical organizational climate strengthens perceptions of both formal and informal controls while facilitating security policy adherence (Nguyen, 2024, pp. 506, 500, 510).

Most organizations deploy formal risk management tools, IT service management, IT governance, and security management, to direct and control business unit IT activity, with documented responses including formal compliance policies, the appointment of process owners, IT budget consolidation, and deliberate reduction of business unit IT spending (Furstenau et al., 2016, pp. 1, 7). At the portfolio level, governance distinguishes between general governance applying to all SIT and instance governance for identified BMIT systems, with instance governance allocatable to the IT organization, shared between IT and the business unit, or retained within the business unit (Klotz, Kopper, et al., 2019, pp. 17, 30). Once a shadow instance is identified, organizations must decide whether to decommission or continue it, and if continued, assign governance to IT, the business unit, or a shared model (Kopper et al., 2019, p. 3). Three strategic governance postures have been identified: the IT-control approach, which centralizes all IT budgets and compliance; the user-driven approach, which redistributes IT innovation responsibility to business users; and the user-oriented approach, which synthesizes both while maintaining transparency and permitting a healthy extent of SIT as an innovation enabler (Györy et al., 2012, pp. 8–9). Managers must ultimately choose between near-total repeal of restrictive policies or rigorous compliance enforcement (Haag et al., 2019, p. 739). A co-governance model, allocating task responsibilities between IT and the business unit based on risk and transaction cost dimensions, has been proposed as a resolution, as controlled SIT simultaneously reduces risk and increases efficiency (Zimmermann et al., 2016, p. 9). Organizations should also divide IS into subtasks and allocate responsibilities accordingly, transferring hardware and database components to IT while preserving business creativity (Kopper et al., 2018, pp. 5, 8).

Practical technical controls range from simple web and network traffic monitoring to strict domain policies preventing software installation without IT authorization (Silic & Back, 2014, p. 278). At the technical frontier, machine learning applied to time-aggregated network traffic features has demonstrated promising NAT detection capability, with time window duration shown to significantly affect detection accuracy (Nassar et al., 2021, p. 6). The establishment of a company-wide cloud security strategy, combined with an anonymous employee survey to map current exposure, is recommended as a foundational governance step (Walterbusch et al., 2017, p. 644). Monitoring and identification are strategically important because rendering shadow instances overt transitions them from uncontrolled systems into governed BMIT (Klotz, Kopper, et al., 2019, pp. 29–30). Early IT departments also employed direct technical controls such as hardware and software standardization and active removal of unauthorized appli-

cations from networks, though such measures are insufficient as standalone strategies (Koch et al., 2014, p. 9).

Among the most constructive countermeasures is the active formalization of identified shadow systems. Organizations must officially recognize, accept, and transfer shadow instances to a controlled area, channeling the energy driving SIT into formally supported Business IT that improves processes (Keskin et al., 2021, p. 4). When effective organizational rules are combined with education, training, awareness, and monitoring, employees transition from unauthorized to authorized use; absent these complements, unauthorized behavior persists, and the trigger for transition differs depending on the employee's current behavioral state (Pirani & Meister, 2014, pp. 6–7, 5). Assessment of a shadow system's innovative potential and its relationship to existing enterprise infrastructure should inform formalization decisions, with risk-critical instances prioritized for integration with official systems (Rakovic et al., 2020, pp. 150, 151). Although BYOD policies and ratification of unauthorized technologies represent attempts to govern SIT through formalization, they are acknowledged to be more complex in practice than in principle (G. L. Mallmann & Maçada, 2021, p. 427).

Organizations must continuously improve employee awareness of IT security risks and applicable policies (Silvius & Dols, 2012, p. 12), as non-compliance risk is materially mitigated by training, clearly communicated policies, and regular security audits (Györy et al., 2012, p. 6). Stricter controls combined with better education and simpler policies would make SIT risk mitigation significantly more successful (Silic & Back, 2014, p. 279), and cloud-specific risks must be addressed through dedicated training programs (Walterbusch et al., 2017, p. 654). Foundational cybersecurity compliance practices include hiring employees with a security-positive orientation, demonstrating leadership commitment, building practical skills through training, supporting compliance follow-through, and communicating the benefits of compliance proactively (Cram et al., 2020, p. 195). Policy compliance is more reliably achieved when the development process and content of policies are made transparent through active communication (Lüker et al., 2016, p. 3), and IT managers must create initiatives that actively engage users in security policies (G. L. Mallmann, Maçada, & Oliveira, 2018, p. 26).

The IT department shares responsibility for SIT by failing to provide appropriate systems for employees (G. L. Mallmann, Maçada, & Oliveira, 2018, p. 26), and understanding the antecedents of SIT offers IT managers an opportunity to proactively provide suitable tools (G. L. Mallmann, Maçada, & Eckhardt, 2018, p. 14). Acting fast and anticipating user needs is one of the most effective practitioner strategies for reducing SIT adoption (Kopper et al., 2019, p. 14), and the continuous monitoring of user needs to ensure suitable solutions are provided is a primary management recommendation (G. L. Mallmann, Maçada, & Oliveira, 2018, p. 26). IS design principles should be established to reduce the workarounds that official systems generate (Roeder et al., 2014, p. 3), and organizations should create a culture in which employees can openly surface their workarounds with managers, with appropriate communication channels and forums

where benefits and risks can be assessed without prejudice (White, 2023, p. 120). Managers who understand the consequences of neutralizing SIT can design more effective and efficient governance strategies (Trialih, 2023, p. 1172), while a comprehensive practitioner framework recommends accepting SIT, assessing its threat to business continuity, enforcing cybersecurity policies with care, ensuring employees do not feel blocked, creating user experience teams, and even rewarding beneficial SIT usage (Haag & Eckhardt, 2024, p. 409). Managers should also assess why SIT is used in their segments and what existing controls maintain the credibility of information it produces (Myers et al., 2017, p. 106). Since IT tools evolve continuously, organizations are compelled to re-evaluate their infrastructure regularly to ensure ongoing alignment with business needs (Köffer et al., 2015, p. 373). Organizations should also increase agility and work to shift individual perceptions of the costs of SIT systems, with pilot studies providing supervised SIT access offering a means to build evidence-based governance understanding (Silic, 2019, p. 116). Clear policies governing cloud IT interaction are needed as organizational structural factors and cognitive strain are independent drivers of adoption (Ogedengbe et al., 2024, p. 74). Managers deliberating governance must weigh the risk that abandoning SIT constrains employee creativity and efficiency, with the persistence of negative attitudes toward SIT even in the face of positive outcomes suggesting that institutional resistance may be more deeply entrenched than anticipated (Allen et al., 2019, pp. 31, 38).

### 4.4.2 Shadow AI

As with SIT, the governance of SAI demands a multi-layered response that spans technical controls, governance frameworks, regulatory compliance, and cultural change. On the technical side, automated AI discovery, inventory management, and advanced governance policy are identified as strategic countermeasures that establish organizational visibility over shadow systems (Puthal et al., 2025, p. 973). The most advanced technical approach is Zero Trust Architecture, which treats all AI assets as potential threats and requires constant validation and access control for each asset (Puthal et al., 2025, p. 1). Effective risk management must also integrate technological safeguards such as AI-aware Data Loss Prevention (DLP), content filtering, data protection mechanisms, and AI traffic monitoring (Puthal et al., 2025, p. 2), while automated monitoring, anomaly detection, and policy enforcement mechanisms have been evaluated as effective tools for governing SAI at scale (Whitford et al., 2025, p. 1). Transparency within AI systems is additionally critical: Explainable Artificial Intelligence (XAI) enhances transparency by making AI decision-making interpretable, enabling organizations to identify and rectify biases or errors produced by shadow systems (Balogun et al., 2025, p. 7).

At the governance framework level, organizations must establish comprehensive AI governance structures incorporating compliance audits, AI ethics boards, and regulatory enforcement mechanisms (Balogun et al., 2025, p. 3). A typology of SAI use cases combined with a risk classification framework has been proposed to enable organizations to categorize and prioritize governance responses (Ross et al., 2025, p. 1). The

BYOAI-GOVT framework offers a behavior-aware governance model that integrates task-risk zoning, distinguishing between Enable, Regulate, and Restrict categories, with a four-level organizational maturity scale, providing a structured path from informal adoption to responsible innovation (Anthuvan et al., 2025, p. 2693). Regular AI compliance audits and risk assessments, as recommended by the National Institute of Standards and Technology (NIST), help organizations systematically identify vulnerabilities in their AI landscape (Balogun et al., 2025, p. 7), and regulatory agencies are urged to strengthen oversight by imposing stricter penalties for unauthorized AI usage (Balogun et al., 2025, p. 3). At the supranational level, the European Union's Artificial Intelligence Act categorizes AI applications by risk level and imposes compliance obligations that strengthen organizational governance (Balogun et al., 2025, p. 7).

Human-centered countermeasures are equally emphasized in the literature. Employee training programs are essential for raising awareness of unauthorized AI usage and reinforcing adherence to cybersecurity policies, and AI literacy programs tailored to specific sectors, particularly education, are needed to refine assessment methods and ensure academic integrity (Balogun et al., 2025, p. 6). Digital organizational culture plays a positive moderating role in the relationship between human AI skills and organizational innovation (An et al., 2024, p. 1), suggesting that organizations which cultivate a supportive digital culture can channel AI adoption toward sanctioned and innovative outcomes rather than covert workarounds. Nonetheless, challenges such as resistance to change and ethical concerns remain significant barriers to cultural alignment, even where AI adoption promises clear organizational benefits (Murire, 2024, p. 1). Collectively, the literature advocates for a governance posture that neither prohibits AI use outright nor ignores its risks, but instead creates structured pathways, through frameworks, training, technical safeguards, and cultural enablement, through which employees can adopt AI responsibly and organizations can maintain meaningful oversight.

## 5 Conceptual Development: Extending Shadow IT to Shadow AI

Building on the previously established theoretical foundations and the insights of the SLR results, this section focuses on the conceptual linkage and analytical extension of SIT to SAI. While SIT has been extensively studied over the past decades, resulting in a well-established understanding of its underlying motivations, organizational consequences, and governance approaches, the emergence of SAI presents a relatively novel phenomenon. Existing literature on SAI is still limited in scope and fragmentation, offering only initial insights without a comprehensive conceptual framework.

To address this gap, this section adopts a transfer-oriented perspective. It systematically draws on the established body of knowledge on SIT and examines how its core concepts, theories, and findings can be applied to the context of SAI. This approach is based on

the assumption that SAI, while technologically more advanced, represents an evolution rather than a completely independent phenomenon. As such, similar organizational drivers and behavioral patterns are expected to persist, even though they may manifest differently due to the specific characteristics of AI technologies.

At the same time, the transfer is not assumed to be one-to-one. AI systems introduce new properties, such as increased autonomy, opacity, and scalability, that may alter both the nature and the impact of associated risks and opportunities. Therefore, the analysis not only seeks to identify parallels between SIT and SAI but also to highlight important deviations that emerge in the AI context.

By structuring the conceptual development along the dimensions of motivations, consequences, and governance approaches, this section provides a theoretically grounded foundation for the subsequent analysis. It enables a systematic exploration of SAI despite the current limitations of dedicated literature, while ensuring that the insights remain anchored in established research.

### 5.1 Transferable Motivations

The motivational architecture that drives SIT adoption does not dissolve when employees transition to AI-based tools, it transfers, structurally intact, into the SAI domain. The most fundamental driver in both phenomena is the existence of an unmet need arising from a gap between what the official IT organization provides and what employees require to perform their work (Rakovic et al., 2020, p. 148; Ross et al., 2025, p. 6). In the SIT context, this gap is rooted in the failure to provide adequate applications and the inability to fulfill business needs through legitimate channels (Györy et al., 2012, p. 6); in the SAI context, the same structural logic produces identical behavior, as employees adopt unsanctioned AI tools in direct response to perceived inefficiencies in officially sanctioned digital infrastructures (Ross et al., 2025, p. 2).

The productivity and performance orientation is equally transferable. SIT users are motivated by the promise of faster task completion and enhanced individual performance (Pinto et al., 2023, p. 239), while SAI adopters are similarly driven by pressing demands for productivity gains, task automation, and augmented decision-making (Ross et al., 2025, pp. 2, 3). Both populations perceive their unofficial tools as more useful than sanctioned alternatives (G. Mallmann and Maçada, 2016, p. 3; Chin et al., 2025, p. 2). Bureaucratic barriers and IT department sluggishness are likewise a direct motivational antecedent in both contexts: SIT emerges from formal development procedures, approval bottlenecks, and prohibitively high transaction costs of dealing with central IT (Zimmermann et al., 2014, p. 7; Chua et al., 2014, p. 9), while SAI users feel that the agility gained through AI experimentation justifies bypassing slower official approval processes (Raizada et al., 2026, p. 1136).

Policy unawareness and non-malicious intent also transfer directly. SIT users frequently persist in non-compliant behavior because they do not understand applicable policies



and do not perceive their behavior as harmful (Silic & Back, 2014, pp. 277–279); SAI adopters equally conceal their usage when formal guidance is lacking and do not act with harmful intent (Varshini & Sampathkumari, 2025, p. 2). The consumerization dynamic transfers as well: just as the proliferation of consumer-grade IT tools lowered the adoption threshold for SIT (Thatte et al., 2012, p. 8), the widespread availability of intuitive, consumer-facing AI services, accessible without expert technical knowledge (G. L. Mallmann & Maçada, 2021, p. 436), has replicated that lowering of barriers specifically for AI tools (Puthal et al., 2025, p. 973).

### 5.2 Novel Motivations

While the motivational foundations of SAI are substantially inherited from SIT, several drivers emerge that are genuinely novel and specific to the AI context. The most distinctive is the skill gap compensation dynamic: employees resort to consumer-grade AI solutions to actively compensate for technical weaknesses within their teams and use AI capabilities to offset individual skill deficits that would not be addressable through conventional software tools (Ross et al., 2025, pp. 1–2; An et al., 2024, p. 3). This represents a qualitative departure from SIT motivation, where employees sought tools that better matched their existing workflows, not tools that extended their cognitive or technical capabilities beyond their baseline competencies.

A second novel motivational dimension is the competitive and survival imperative associated with AI adoption. In the era of the digital economy, rapid technological innovation and globalization make it effectively inevitable for organizations and individuals to adopt AI in order to maintain long-term competitiveness (An et al., 2024, p. 1). This positions SAI not merely as a workaround for operational inconvenience but as a perceived strategic necessity, a framing absent from the SIT literature. SAI tools also promise competitive advantage in a way that generic shadow software does not (Puthal et al., 2025, p. 973), and their applicability spans a qualitatively broader range of knowledge work tasks, including decision-making, communication, information processing, coordination, and value creation (Alter, 2024, p. 11), than the task-specific tools that characterize most SIT adoption.

The governance drift zone constitutes a third novel motivational enabler. Unlike SIT, which operates in contexts where formal IT policies are broadly established, SAI frequently emerges in organizational environments where AI governance frameworks simply do not yet exist or exist only in name, creating a vacuum in which policy-violating behavior cannot technically occur (Silic et al., 2025, p. 1; Raizada et al., 2026, p. 1138). The lack of policy awareness and vague approval mechanisms specific to AI facilitate risk-taking behavior that would face clearer constraints in a mature IT governance environment (Raizada et al., 2026, p. 1140). Finally, the accessibility enabled by AI model repositories such as Hugging Face Hub allows non-experts to rapidly prototype and deploy sophisticated models (Puthal et al., 2025, p. 973), enabling a depth of unauthorized technical deployment that goes well beyond what was achievable in the consumer IT

consumerization wave that drove SIT.

### 5.3 Behavioral Shift in Knowledge Work

The transition from SIT to SAI represents more than an incremental extension of unauthorized tool adoption, it reflects a qualitative shift in how employees relate to technology within knowledge work. SIT was primarily adopted to enhance the efficiency of existing task structures: employees substituted better tools for inadequate ones, automating administrative tasks and improving access to information (White, 2023, p. 114; Koch et al., 2014, p. 2). AI tools, by contrast, are adopted to fundamentally augment cognitive work: they automate not merely repetitive manual tasks but analytical, communicative, and creative processes, drafting, summarizing, brainstorming, and decision support (Ross et al., 2025, p. 4; Silic et al., 2025, p. 7). SAI has been credited with sparking creativity and enabling employees to approach problem-solving in entirely new ways (Silic et al., 2025, p. 9), a consequence that extends well beyond the efficiency gains associated with SIT.

Behaviorally, the adoption of SAI is characterized by a culture of digital improvisation in which employees feel compelled to discover and deploy their own solutions, and this culture is fueled by desires for innovation, resistance to bureaucracy, and the informal social networks through which AI tools are shared (Ross et al., 2025, pp. 1, 3). Psychological safety and innovation-seeking are identified as the primary behavioral drivers of experimentation with unmonitored AI tools, a motivational profile that is more cognitively and culturally grounded than the operational frustration that typically underlies SIT adoption (Raizada et al., 2026, p. 1138). The perceived productivity gains of AI tools also outweigh compliance concerns for the average employee, particularly under task pressure (Raizada et al., 2026, pp. 1136, 1140), creating a rationalization dynamic structurally similar to, but more psychologically entrenched than, the performance expectancy justifications documented for SIT (Nguyen, 2024, p. 505). This behavioral pattern, in which innovation effectively bypasses organizational control and top-down prohibitions are rendered largely ineffective, signals that the governance challenge posed by SAI is not merely an intensification of the SIT problem but a structurally distinct behavioral phenomenon rooted in the nature of AI itself (Raizada et al., 2026, p. 1136).

### 5.4 Integrated Conceptual Framework

The findings from both systematic literature reviews enable the construction of an integrated conceptual framework that maps the evolution from SIT to SAI and identifies the structural continuities and discontinuities between the two phenomena. At the broadest level, both phenomena share a common causal architecture: they are jointly produced by a triad of enablers, motivators, and missing barriers (Klotz, Kopper, et al., 2019, p. 22). The enabling conditions, consumer-grade tool accessibility, organizational resource constraints, and low technical barriers to adoption, are present in both contexts and represent the structural preconditions without which neither SIT nor SAI

would emerge at scale. The motivators, unmet needs, performance pressure, bureaucratic friction, autonomy, and policy unawareness, operate across both phenomena with the additions of AI-specific drivers (skill gap compensation, competitive necessity, governance vacuum) that elevate the intensity and breadth of SAI adoption. The missing barriers, inadequate governance, weak social norms, absent or unenforced policies, are amplified in the SAI context by the governance drift zone that characterizes the current organizational response to AI.

The consequence structures are parallel in form but divergent in severity. Both phenomena produce a dual profile of risks and benefits: cybersecurity exposure, governance disruption, and operational inefficiency on the risk side; productivity gains, innovation, and enhanced communication on the benefit side (G. L. Mallmann, Maçada, and Eckhardt, 2018, p. 13; Ross et al., 2025, p. 1). However, SAI introduces consequence categories with no equivalent in the SIT literature, including adversarial model attacks, algorithmic bias, sector-specific ethical liability, and knowledge leakage through generative outputs, that represent a qualitative escalation of organizational risk (Puthal et al., 2025, p. 973; Balogun et al., 2025, p. 3; Chin et al., 2025, p. 1).

At the governance level, the framework reveals an evolutionary trajectory: the countermeasure portfolio established for SIT, spanning deterrence, formalization, technical detection, training, and user-centric need fulfillment (Rakovic et al., 2020, pp. 150–151; Györy et al., 2012, pp. 8–9), provides a foundational template that must be substantially extended for SAI. New governance instruments, Zero Trust Architecture, AI-aware DLP, XAI, the BYOAI-GOVT framework, and supranational regulatory compliance with the EU AI Act, are required not as replacements for the SIT governance toolkit but as extensions of it, designed to address the novel risk dimensions that AI introduces (Rakovic et al., 2020, p. 144; Anthuvan et al., 2025, p. 9623; Balogun et al., 2025, p. 7). The integrated framework thus positions SAI as a second-generation manifestation of the SIT phenomenon, structurally continuous, but consequentially escalated and governance-inadequate by the standards of existing organizational practice.

## 6 Comparative Analysis of Shadow IT and Shadow AI

### 6.1 Differences in Motivational Drivers

While SIT and SAI share a common motivational bedrock, a comparative analysis reveals meaningful differences in the depth, breadth, and psychological character of their respective driver profiles. In the SIT context, motivations are predominantly operational in nature: employees adopt unauthorized tools primarily because official systems are inadequate, IT departments are too slow, or the transaction costs of formal procurement are prohibitive (Zimmermann et al., 2014, p. 7; Keskin et al., 2021, p. 3). The motivational logic is essentially substitutive, employees replace inadequate official tools with better ones, and is anchored in concrete task-level frustrations such as system usability

ity deficits, missing functionality, or inflexible legacy environments (Myers et al., 2017, p. 108; Nwankpa, 2024, p. 1).

SAI motivations, while sharing this substitutive logic, extend into cognitive and strategic dimensions that SIT does not reach. Employees adopt AI tools not only to substitute for missing capabilities but to extend their own cognitive capacity, compensating for skill gaps (Ross et al., 2025, pp. 1–2; An et al., 2024, p. 3), accessing creative and decision-support capabilities they could not otherwise achieve, and positioning themselves competitively within an AI-driven economy (Myers et al., 2017, p. 105). The psychological profile of SAI adoption is also distinct: psychological safety and innovation-seeking are identified as primary behavioral drivers (Raizada et al., 2026, p. 1138), whereas SIT adoption is more typically driven by effort expectancy and performance expectancy within established task structures (Nguyen, 2024, pp. 500, 505). Furthermore, SAI benefits from a governance vacuum that SIT generally does not: vague or entirely absent AI approval mechanisms facilitate adoption in contexts where equivalent IT policy gaps would already have been closed (Raizada et al., 2026, p. 1140; Silic et al., 2025, p. 1). In sum, while both phenomena are rooted in the same structural misalignment between organizational IT supply and employee demand, SAI motivations are more culturally embedded, more cognitively oriented, and more strategically rationalized than those of SIT.

### 6.2 Differences in Organizational Risk

SIT and SAI share a family of risks, cybersecurity exposure, data leakage, governance disruption, operational inefficiency, and regulatory liability, but differ substantially in the severity, tractability, and sectoral specificity of those risks. In the SIT domain, cybersecurity risks are primarily structural: unauthorized tools expand the attack surface, fall outside IT security oversight, and introduce malware or data sovereignty violations (Nwankpa, 2024, p. 1; Silic and Back, 2014, pp. 278–280). These risks, while serious, are broadly amenable to established IT security controls, monitoring, policy enforcement, network traffic analysis, and access restriction (Silic et al., 2017, p. 1029; Walterbusch et al., 2017, p. 644). The operational consequences of SIT, technical debt, data inconsistencies, integration problems, and standardization failures, are similarly bounded by the scope of the unauthorized tools themselves, which typically address specific functional tasks within individual business units (Kopper et al., 2018, p. 3).

SAI introduces a risk profile that is both broader and fundamentally harder to mitigate. At the technical level, SAI systems generate qualitatively new attack vectors with no SIT equivalent: shadow backdoor models can be engineered to facilitate adversarial attacks, and shadow data leak models can channel sensitive organizational data to unauthorized recipients in ways that conventional IT security architecture is not designed to detect (Puthal et al., 2025, p. 973). Model hallucination, the generation of plausible but factually incorrect outputs, introduces operational risks of a kind that do not arise from conventional software tools and that can corrupt organizational decision-making

in ways that remain undetected for extended periods (Raizada et al., 2026, p. 1136). The risk of organizational knowledge leakage through generative AI is also structurally distinct from the information security risks of SIT: employees who input proprietary data into unsanctioned LLMs expose that data to third-party training pipelines and external servers in ways that conventional DLP frameworks are not equipped to govern (Chin et al., 2025, p. 1; Puthal et al., 2025, p. 2).

The ethical and sector-specific risk dimensions represent perhaps the sharpest point of differentiation. SIT governance challenges are primarily organizational and technical; SAI governance challenges extend into questions of algorithmic fairness, individual rights, and societal harm. The unchecked deployment of AI-driven credit scoring systems has produced discriminatory lending practices, while unauthorized AI diagnostic tools in healthcare risk patient confidentiality and misdiagnosis (Balogun et al., 2025, pp. 2, 3). The black-box nature of many AI systems compounds these risks by making it structurally impossible to audit how decisions were reached (Silic et al., 2025, p. 1; Balogun et al., 2025, p. 4). No equivalent accountability gap exists in the SIT risk literature, where the consequences of unauthorized tool use, while operationally significant, do not carry the same potential for discriminatory or legally liable outcome at scale.

### 6.3 Differences in Governance Approaches

The governance approaches developed for SIT provide a template that is partially transferable to SAI, but the novel risk dimensions of AI necessitate a substantially extended and redesigned governance architecture. SIT governance literature converges on a spectrum from deterrence-focused approaches, formal and informal sanctions, policy enforcement, and active monitoring, to enabling approaches that legitimize user-driven IT through formalization, co-governance, and need fulfillment (Györy et al., 2012, pp. 8–9; Zimmermann et al., 2016, p. 9). The central governance insight from the SIT literature is that prohibition alone is ineffective: strict policies push SIT further into secrecy rather than eliminating it (Haag and Eckhardt, 2017, p. 472; Klesel et al., 2019, p. 856), and the most effective responses combine technical controls with user-centric approaches that address the underlying needs driving adoption (G. L. Mallmann, Maçada, and Oliveira, 2018, p. 26; Kopper et al., 2019, p. 14).

This core insight transfers directly to SAI, top-down prohibitions of AI tools have similarly been found to be largely ineffective, driving usage further underground and creating a culture where innovation bypasses control (Raizada et al., 2026, p. 1136). However, the governance instruments required to operationalize this principle in an AI context are substantially more sophisticated. Whereas SIT governance relies on network traffic monitoring, software standardization, and access controls (Silic and Back, 2014, p. 278; Koch et al., 2014, p. 9), SAI governance demands AI-specific technical safeguards including Zero Trust Architecture, AI-aware DLP, content filtering, AI traffic monitoring, and automated anomaly detection (Puthal et al., 2025, pp. 973, 974; Whitford et al., 2025, p. 1). XAI represents an entirely new governance instrument with no SIT counterpart,

enabling organizations to make AI decision-making interpretable and to identify biases or errors produced by shadow systems (Balogun et al., 2025, p. 7).

At the framework level, SIT governance has developed structured typologies, including IT-control, user-driven, and user-oriented approaches, as well as co-governance and instance-level responsibility allocation models (Györy et al., 2012, pp. 8–9; Klotz, Kopper, et al., 2019, p. 30), that provide a conceptual vocabulary for governing SAI. The BYOAI-GOVT framework extends this vocabulary into the AI domain, integrating task-risk zoning across Enable, Regulate, and Restrict categories with a four-level organizational maturity scale (Anthuvan et al., 2025, p. 2693). SAI governance also operates under a supranational regulatory layer that has no equivalent in the SIT governance landscape: the EU Artificial Intelligence Act categorizes AI applications by risk level and imposes binding compliance obligations, while the NIST AI Risk Management Framework mandates regular compliance audits and risk assessments (Balogun et al., 2025, p. 7). These external regulatory instruments shift the governance calculus for SAI beyond organizational risk management into the domain of legal liability and regulatory compliance, a dimension largely absent from the SIT governance literature.

Finally, the human and cultural dimensions of governance differ in emphasis. SIT governance emphasizes security policy communication, training, and the removal of structural barriers as mechanisms for closing the policy awareness gap (Silvius and Dols, 2012, p. 12; Silic and Back, 2014, p. 279). SAI governance equally requires training and awareness programs, but extends these into domain-specific AI literacy, including education-specific programs to ensure academic integrity (Balogun et al., 2025, p. 6), and the cultivation of a digital organizational culture that actively channels AI skills toward sanctioned innovation (An et al., 2024, p. 1). Resistance to change and concerns about ethical alignment remain significant governance barriers specific to the AI context, suggesting that SAI governance must address not only the behavioral dynamics of non-compliance but the deeper cultural and ethical dimensions of AI adoption that extend well beyond the scope of conventional IT governance frameworks (Murire, 2024, p. 1).

## 7 Discussion

The previous sections have established an extensive empirical and conceptual foundation through a systematic literature review documenting the motivations, consequences, and countermeasures of SIT and SAI, followed by a conceptual analysis extending the SIT framework to the emerging domain of SAI and a comparative analysis of both phenomena. This discussion section synthesizes these findings into interpretive arguments organized around the three sub-questions of this thesis, before addressing the overarching main research question.

The first sub-question asked which motivational factors known from SIT are transfer-

able to SAI and which are specific to the AI context. The SLR findings reveal that the motivational architecture underlying SIT transfers to SAI with a high degree of structural fidelity. The most fundamental driver in both phenomena is the gap between what the official IT organization provides and what employees need to perform their work effectively. Unmet needs, bureaucratic slowness, and the high transaction costs of dealing with central IT are the most prominent motivational clusters in the SIT literature, and the SAI literature documents the same structural logic almost verbatim: employees adopt unsanctioned AI tools in direct response to perceived inefficiencies in officially sanctioned digital infrastructures and the inability to access adequate solutions through legitimate channels.

This finding carries an important interpretive implication: SIT and SAI are not primarily behavioral anomalies driven by individual risk tolerance or technological enthusiasm, but rational organizational adaptations to structural deficiencies in official IT provision. Employees in both contexts do not generally perceive their behavior as harmful, but as necessary. This reframing has direct consequences for governance: organizations that respond to shadow behavior with penalties rather than structural solutions are addressing the symptom rather than the cause, which is consistent with the countermeasures SLR finding that prohibition-based strategies are largely ineffective in both domains.

Beyond the transferable drivers, three motivational dimensions emerge as genuinely novel to SAI. The skill gap compensation dynamic (employees adopting AI tools to offset individual or team-level capability deficits) has no structural equivalent in the SIT literature, where employees sought tools that better matched existing workflows rather than tools that augmented their cognitive capacity. The competitive survival imperative, the perception that AI adoption is a strategic necessity for individual career positioning and organizational competitiveness, similarly elevates SAI adoption beyond the operational frustration logic that predominantly characterizes SIT motivation. Most significantly, the governance drift zone represents a motivational enabler specific to the AI context: SAI frequently emerges in environments where formal AI governance frameworks do not yet exist or carry no operational traction, meaning that employees are not technically violating any enforceable policy. This condition, absent from the mature SIT policy environment, makes SAI adoption both more pervasive and more difficult to govern than SIT was at a comparable stage of organizational diffusion.

The second sub-question asked in what ways SAI consequences differ from or escalate beyond those documented for SIT. The SLR findings confirm that both phenomena produce a structurally parallel dual consequence profile, cybersecurity exposure, governance disruption, and operational inefficiency on the risk side, alongside productivity gains, innovation benefits, and enhanced communication on the benefit side. This structural parallel reinforces the second-generation framing of SAI: it inherits the consequence logic of SIT rather than generating an entirely unrelated risk profile.

However, the severity, tractability, and ethical dimensions of SAI consequences represent a qualitative escalation that the SIT consequence literature does not anticipate.

Three distinctions are particularly significant. First, SAI introduces attack vectors with no SIT equivalent: shadow backdoor models engineered for adversarial attacks and shadow data leak models capable of channeling sensitive organizational data to unauthorized recipients operate through mechanisms that conventional IT security architecture was not designed to detect. Second, model hallucination, the generation of plausible but factually incorrect outputs, introduces a category of operational risk absent from the SIT literature, one that can corrupt organizational decision-making in ways that remain undetected for extended periods and are attributable to no identifiable technical failure. Third, the knowledge leakage risk associated with generative AI is structurally distinct from conventional data breach risks: employees who input proprietary information into unsanctioned LLMs may expose that data to third-party training pipelines in ways that existing DLP frameworks are simply not equipped to govern.

The ethical and sector-specific dimensions of SAI consequences represent the sharpest point of differentiation from SIT. Where SIT governance challenges are primarily organizational and technical in character, SAI governance challenges extend into questions of algorithmic fairness, patient safety, academic integrity, and discriminatory lending, dimensions that carry legal liability and societal harm potential at a scale that no SIT consequence ever approached. The black-box nature of many AI systems compounds this by making it structurally difficult to audit how decisions were reached, closing the accountability loop that organizations typically rely on when assessing governance failures. These findings confirm that SAI is not simply a more severe version of SIT but a phenomenon that introduces consequence categories requiring new analytical frameworks and new governance instruments.

The third sub-question asked which countermeasures have been identified for SIT and SAI respectively, and to what extent SIT governance approaches are transferable to SAI. The countermeasures SLR and comparative analysis reveal a pattern that mirrors the motivational findings: the foundational governance logic transfers, but the specific instruments required for SAI extend substantially beyond what the SIT toolkit provides.

The central governance insight from the SIT literature, that prohibition alone is ineffective and may drive shadow behavior further into organizational secrecy, transfers directly to SAI, where top-down restrictions have similarly been found to push usage underground rather than reducing it. The structural approaches that prove most effective for SIT, proactive need fulfillment, formalization pathways that transition shadow systems into governed Business-Managed IT, co-governance models that preserve business unit autonomy while restoring organizational visibility, and user-centric communication strategies, provide an equally valid foundation for SAI governance. The IT-control, user-driven, and user-oriented governance typologies established in the SIT literature offer a conceptual vocabulary that the BYOAI-GOVT framework extends directly into the AI domain, mapping AI tool use across Enable, Regulate, and Restrict risk zones within a four-level organizational maturity scale. This continuity is practically significant: organizations that have invested in SIT governance infrastructure are



not starting from scratch in their response to SAI, they possess institutional knowledge and governance architecture that provides a meaningful head start.

Where SAI governance diverges from SIT governance is in the specificity, sophistication, and regulatory embeddedness of the instruments required. Network traffic monitoring, software standardization, and access controls, the primary technical countermeasures for SIT, are insufficient for SAI, which requires AI-specific safeguards including Zero Trust Architecture, AI-aware DLP, content filtering, automated anomaly detection, and Explainable AI to make model decision-making interpretable and auditable. More fundamentally, SAI governance operates under a supranational regulatory layer, including the EU Artificial Intelligence Act and the NIST AI Risk Management Framework, that has no equivalent in the SIT governance landscape and shifts the calculus from organizational risk management into the domain of legal compliance and external accountability. This regulatory dimension means that the urgency of building SAI governance infrastructure is not merely a matter of organizational risk tolerance but of legal obligation, a framing entirely absent from the SIT countermeasures literature.

The main research question asked how SAI relates to and differs from traditional SIT with regard to motivational factors, consequences, and countermeasures. Synthesizing the findings across all three sub-questions, the answer is that SAI is best understood as a second-generation manifestation of the SIT phenomenon, structurally continuous in its causal logic but consequentially escalated and governance-inadequate by the standards of existing organizational practice.

The continuities are substantial. The fundamental triad of enablers, motivators, and missing barriers that produces SIT operates identically in the SAI context, and the core governance insight, that the energy driving shadow behavior must be channeled rather than suppressed, applies with equal force to both phenomena. Organizations that have learned from their SIT experience are better equipped to manage SAI than those that have not, and the SIT governance toolkit remains a necessary, if insufficient, foundation for any effective SAI response.

The discontinuities are equally real and must not be minimized. SAI motivations extend into cognitive and strategic dimensions that SIT motivations do not reach, making adoption more personally invested and more resistant to deterrence. SAI consequences introduce entirely new risk categories, adversarial attacks, hallucination, algorithmic bias, generative knowledge leakage, that SIT frameworks were not designed to capture. And SAI governance must contend with a policy vacuum and a supranational regulatory layer that have no equivalent in the SIT governance landscape.

These findings produce a clear practical implication: organizations should neither treat SAI as a completely novel problem requiring entirely new frameworks, nor as a simple extension of SIT that existing frameworks can address without modification. The appropriate response is a graduated, layered governance architecture that builds on the SIT foundation, addressing root causes through structural need-fulfillment, deploying gov-

ernance instruments specifically tweaked to AI-specific risk profiles, and introducing an organizational culture that treats shadow behavior as an innovation signal rather than a compliance failure. As AI becomes the primary medium through which knowledge work is conducted, the governance of unauthorized AI adoption is not a peripheral IT management concern but one of the defining organizational challenges of the coming decade, and one for which the accumulated knowledge of the SIT research tradition provides both a starting point and a warning about the cost of responding too late.

## 8 Limitations and Future Research Directions

While this review provides a comprehensive overview and valuable conceptual insights into motivations, consequences, and governance approaches of SAI as an emerging topic, it is not without limitations.

First, the literature search was limited to four databases and specific search strings, which may have resulted in the exclusion of other relevant studies that use different terminology or appear in journals not covered by the databases. Although backward and forward searching was conducted to mitigate this risk, it cannot be completely ruled out. This limitation is particularly consequential for the SAI literature, where terminology is still in progress and relevant contributions may be indexed under terms not captured by the search strings applied.

Second, the review was conducted by a single researcher, which may introduce potential bias in the selection, coding, and interpretation of the literature. The lack of consistent terminology around SAI may have further affected the reliability of the systematic review process. While efforts were made to ensure academic rigor and objectivity throughout, the absence of multiple independent reviewers is a methodological constraint that limits the verifiability of the presented findings.

Third, the conceptual development and comparative analysis rest on the assumption that insights from SIT are transferable to SAI. While this assumption is empirically grounded in the structural similarities identified across both phenomena, it carries the risk of oversimplification in the context of AI due to the different technological characteristics and types of AI tools with their unique dimensions such as autonomous decision-making, generative output, and cognitive augmentation. These capacities may produce organizational dynamics for which the SIT framework provides insufficient explanatory power.

Fourth, the review is limited to literature published to the date of finishing the literature search (March 2026), which may not capture all relevant facets of the rapidly emerging field of SAI. Also because this concept is still in its early stages, many of the findings are theoretically grounded propositions rather than empirical conclusions, and the field's understanding is likely to shift as more empirical research is conducted.

Fifth, the review does not include primary data collection. The conceptual framework

developed in this thesis and the comparative interpretations drawn from the SLR findings have not been tested in organizational contexts. The proposed framework and its claims accordingly require empirical validation before they can be applied in practice.

Given the findings and limitations outlined above, several directions for future research on this topic emerge from the identified gaps.

Empirical studies are needed to validate the transferability of SIT to SAI and to explore the AI-specific characteristics and their impact on organizational processes and outcomes. While the structural parallels between SIT and SAI motivations and governance approaches are well-supported by the reviewed literature, it has not been tested whether employees who adopt unauthorized AI tools are driven by the same motivational factors documented for SIT users. Qualitative studies, such as case studies or interviews, could provide deeper insights into the changes in organizational practices and employee behavior, while quantitative studies could test the relevance and strength of identified relationships.

A second important research direction concerns the application of behavioral theories already established in the SIT literature, could also be applied to SAI to better understand the psychological and social dynamic of unauthorized AI adoption. Neutralization theory, which explains how employees construct cognitive justifications for non-compliance, and general strain theory, which frames unauthorized IT adoption as coping response to structural stressors, have been applied to SIT but not yet tested in the context of unauthorized AI use. Given the finding, that SAI adoption is more psychologically embedded than SIT adoption, these frameworks may prove particularly productive, but may require modifications to account for the stronger innovation-seeking and psychological safety dimensions which characterize SAI behavior.

The long-term organizational progression of SAI instances remain entirely unstudied. The literature on SIT documents a variety of lifecycle dynamics, including the transition of shadow systems, once they are detected and taken care of, into BMIT. No equivalent research exists for SAI. Longitudinal case studies could explore how organizations identify, evaluate, and respond to SAI instances over time, and would fill a critical gap by providing the empirical basis for refining the current governance frameworks.

Also the ethical and sector-specific consequences of SAI (e.g. algorithmic bias in finance or diagnostic errors in healthcare) represent research domains in their own right. Cross-disciplinary research integration information systems, ethics, law, and sector-specific expertise is needed to address the accountability gaps that SAI introduces when decision-making occurs outside organizational oversight. The black-box nature of many AI systems makes this research critical in high-stakes environments, where the consequences extend beyond organizational risk into individual and societal harm.

Overall the field of SAI is still in its early stages, and the breadth of open research questions reflects both the complexity of the phenomenon and the scale of the challenges for governance. This thesis contributes a first systematic mapping for the research agenda,

but the empirical and theoretical work needed to build upon remains substantial.

## 9 Conclusion

This thesis set out to examine how SAI relates to and differs from traditional SIT in organizations, with a focus on motivational factors, organizational consequences, and countermeasures. This comparison, despite the practical urgency of the topic, has previously not been addressed in a systematic and academically manner. To address this gap, a SLR was conducted to synthesize the existing literature on both phenomena across all three dimensions. The resulting foundation was then used to develop a conceptual framework extending the SIT framework to the SAI domain, followed by a comparative analysis and a synthesis of the findings against the research questions. The key findings of this work are presented below, organized around their contributions and limitations.

From a research perspective, the thesis' central contribution is the development of a conceptual relationship between SIT and SAI. Two phenomena that share a common causal structure but diverge in ways that existing frameworks do not fully capture. The SIT literature, accumulated over more than a decade, provides a rich and empirically grounded understanding on why employees adopt unauthorized tools, what consequences this behavior produces for organizations, and how governance can respond. This thesis demonstrates that this base of knowledge in its entirety is not obsolete nor directly transferable. Rather, it provides the necessary foundation SAI research must build upon, and not a ready-made answer to the challenges SAI presents. By mapping the boundaries of transferability, this thesis identifies which motivational, consequential, and governance findings can be carried over, which require modification, and which aspects of SAI fall outside the scope of SIT. Also it contributes a structured analytical bridge between the two phenomena.

The second research contribution is the conceptual positioning of SAI itself. In the absence of an established definition, taxonomy or governance framework for SAI, this thesis proposes that it is most accurately understood as a second-generation manifestation of the SIT phenomenon. It shares the same structural continuity in its causal logic, but consequentially escalated and inadequate by the standards of existing organizational practice. This framing avoids two analytical errors that the literature risks falling into: treating SAI as a completely novel phenomenon disconnected from prior knowledge, or treating it as a simple extension of SIT that requires no new thinking approaches. Both of these framings lead to governance responses that are either too late or too weak. By conceptualizing SAI as a second-generation SIT, this thesis is able to generate a precise and actionable research agenda. It is able to identify which aspects of the SIT framework are sufficient for understanding SAI, where extensions are needed, and where SAI needs completely new frameworks.

The findings of this thesis carry three practical implications for organizations, derived

from the research conclusions rather than generic governance advices. First, shadow behaviour in both forms, IT and AI, should be understood as a signal for organizations rather than a compliance failure. The existing literature consistently depicts that employees who adopt unauthorized tools do so with no harmful intent, but because the official IT endowment fails to meet their operational needs. Organizations that respond to shadow behavior just by restricting and sanctioning are treating the symptom rather than the cause. Instead, organizations should improve IT responsiveness, reduce friction in the procurement process, and create official channels for employees to request the tools needed to perform their work. This distinction is not merely theoretical as the literature on countermeasures consistently finds, that just by working against the symptoms, organizations risk making shadow behavior even less visible and push it further into the shadows.

Second, once confronted with SAI, organizations should resist treating it as an entirely new problem that requires completely new solution approaches. The institutional knowledge accumulated through years of SIT governance (formalization pathways, co-governance models, user-centric communication strategies, graduated policy frameworks) remains directly relevant and applicable as a governance foundation. The practical advantage this represents is not insignificant: organizations that have invested in SIT governance infrastructure have a significant advantage in addressing the challenges SAI entails over those that have not. Therefore the appropriate response is not to discard existing governance frameworks but to build on them by deploying AI-specific instruments Zero Trust Architecture, AI-aware data protection mechanisms, and XAI alongside the human and cultural interventions that the SIT governance literature has already established as effective.

Third, the regulatory dimension of SAI introduces an urgency that SIT governance never carried in the same form. The EU Artificial Intelligence Act and emerging international AI risk frameworks mean that the governance of unauthorized AI use is not solely an organizational risk management decision but increasingly a matter of legal compliance. Organizations that delay building SAI governance infrastructure are not merely accepting elevated risk; they are accumulating legal exposure. This regulatory pressure, combined with the governance drift zone that currently characterizes most organizational AI environments, means that the window for proactive governance is narrowing. The organizations best positioned to manage it are those that act on existing knowledge now, rather than waiting for the SAI research literature to reach the maturity that SIT took a decade to achieve.

Viewed in broader perspective, this thesis reflects a pattern that is common and has recurred across the history of IT management. Technological capabilities consistently outpace the organizational and governance structures designed to manage it. SIT also emerged from this gap in the early 2000s and took years for both research and practice to discover, understand and address effectively. SAI represents the same pattern at a higher level of technological complexity, cognitive depth and societal consequence.

## 9 Conclusion

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The accumulated knowledge on the SIT phenomenon provides a rare opportunity for organizations to avoid repeating the same mistakes by responding to the governance challenges building on existing insights. Whether organizations take this opportunity will be determined once the SAI research field matures. This thesis aims to provide a structured, analytical foundation on which the choice can be made with greater clarity and evidence than was available to those facing the challenges of SIT for the first time.

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## References

- Allen, D., Burton, F. G., Smith, S. D., & Wood, D. A. (2019). Shadow it use, outcome effects, and subjective performance evaluation. *Journal of Strategic Innovation & Sustainability*, 14(3), 29–42.
- Alter, S. (2014). Theory of workarounds. *Communications of the Association for Information Systems*, 34(55), 1041–1066.
- Alter, S. (2024). Updated view of is/it adoption and use in an age of apps, platforms, ai, and pervasive digitalization. *Digit 2024 Proceedings*, 1–16.
- An, M., Lin, J., & Luo, X. (2024). The impact of human ai skills on organizational innovation: The moderating role of digital organizational culture. *Journal of Business Research*, 182, 1–16.
- Anthuvan, T., Prabhuram, S., Raju, G., Maheshawari, K., & Mishra, A. (2025). Bring your own ai (byoai) in the workplace: Patterns, pitfalls, and the byoai-gov™ framework for behavior-aware governance. *Lex localis - Journal of Local Self-Government*, 23, 2693–2716.
- Balogun, A., Metibemu, O. C., Olutimehin, A., Ajayi, A., Babarinde, D., & Olaniyi, O. (2025). The ethical and legal implications of shadow ai in sensitive industries: A focus on healthcare, finance and education. *Journal of Engineering Research and Reports*, 27, 1–22.
- Chin, T., Li, Q., Mirone, F., & Papa, A. (2025). Conflicting impacts of shadow ai usage on knowledge leakage in metaverse-based business models: A yin-yang paradox framing. *TECHNOLOGY IN SOCIETY*, 81, 1–9.
- Chua, C., Storey, V., & Chen, L. (2014). Central it or shadow it? factors shaping users' decision to go rogue with it. *ICIS 2014 Proceedings*, 1–14.
- Coker, J. (2024, September 26). *Over a third of employees secretly sharing work info with ai*. Infosecurity Magazine. Retrieved May 4, 2026, from <https://www.infosecurity-magazine.com/news/third-employees-sharing-work-info/>
- Cram, W. A., Proudfoot, J. G., & D'Arcy, J. (2020). Maximizing employee compliance with cybersecurity policies. *MIS Quarterly Executive*, 19(3), 183–198.
- Dulipovici, A., & Vieru, D. (2016). Byod-enabled workarounds: A process perspective. *AMCIS 2016 Proceedings*, 1–6.
- Furstenau, D., Rothe, H., Sandner, M., & Anapliotis, D. (2016). Shadow it, risk, and shifting power relations in organizations. *AMCIS 2016 Proceedings*, 1–10.
- Gartner, Inc. (2023, March 28). *Gartner unveils top eight cybersecurity predictions for 2023-2024*. Retrieved May 4, 2026, from <https://www.gartner.com/en/newsroom/press-releases/2023-03-28-gartner-unveils-top-8-cybersecurity-predictions-for-2023-2024>
- Godefroid, M., Plattfaut, R., & Niehaves, B. (2021). It outside of the it department: Re-viewing lightweight it in times of shadow it and it consumerization. *Wirtschaftsinformatik 2021 Proceedings*, 1–17.
- Györy, A., Cleven, A., Uebernickel, F., & Brenner, W. (2012). Exploring the shadows: It governance approaches to user-driven innovation. *ECIS 2012 Proceedings*, 1–12.

- 
- Haag, S., Eckhardt, A., & Schwarz, A. (2019). The acceptance of justifications among shadow it users and nonusers - an empirical analysis. *INFORMATION & MANAGEMENT*, 56(5), 731–741.
- Haag, S., & Eckhardt, A. (2017). Shadow it. *Business & Information Systems Engineering*, 59, 469–473.
- Haag, S., & Eckhardt, A. (2024). Dealing effectively with shadow it by managing both cybersecurity and user needs. *MIS Quarterly Executive*, 23(4), 399–412.
- Junglas, I., Goel, L., Ives, B., & Harris, J. (2019). Innovation at work: The relative advantage of using consumer it in the workplace. *Information Systems Journal*, 29(2), 317–339.
- Käss, S., Godefroid, M., Borghoff, V., Strahringer, S., Westner, M., & Plattfaut, R. (2021). Towards a taxonomy of concepts describing it outside the it department. *ACIS 2021 Proceedings*, 1–10.
- Keskin, B., Ozkan, N., Bulut, K. N., Gök, M. S., & Ozer, G. (2021). Domesticating a treasury shadow it application in a turkish bank. *2021 2nd International Informatics and Software Engineering Conference (IISEC)*, 1–6.
- Klesel, M., Weber, S., Walsdorff, F., & Niehaves, B. (2019). Are employees following the rules? on the effectiveness of it consumerization policies. *Wirtschaftsinformatik 2019 Proceedings*, 847–860.
- Klotz, S., Kopper, A., Westner, M., & Strahringer, S. (2019). Causing factors, outcomes, and governance of shadow it and business-managed it: A systematic literature review. *International Journal of Information Systems and Project Management*, 7(1), 15–43.
- Klotz, S., Westner, M., & Strahringer, S. (2020). From shadow it to business-managed it and back again: How responsibility for it instances evolves over time. *PACIS 2020 Proceedings*, 1–14.
- Klotz, S., Westner, M., Strahringer, S., & Schieder, C. (2019). Transformed knowledge sharing through business-managed it and shadow it. *AMCIS 2019 Proceedings*, 1–10.
- Koch, H., Zhang, S., Giddens, L., Milic, N., Yan, K., & Curry, P. (2014). Consumerization and it department conflict. *ICIS 2014 Proceedings*, 1–15.
- Köffer, S., Ortbach, K., Junglas, I., Niehaves, B., & Harris, J. (2015). Innovation through byod? - the influence of it consumerization on individual it innovation behavior. *Business & Information Systems Engineering*, 57, 363–375.
- Kopper, A., Fuerstenau, D., Zimmermann, S., Rentrop, C., Rothe, H., Strahringer, S., & Westner, M. (2018). Business-managed it: A conceptual framework and empirical illustration. *Research Papers*, 1–16.
- Kopper, A., Klotz, S., Westner, M., & Strahringer, S. (2019). Shadow it and business-managed it: Practitioner perceptions and their comparison to literature. *Journal of Information Technology Management*, 30(4), 1–25.
- Kopper, A., & Westner, M. (2016). Towards a taxonomy for shadow it. *AMCIS 2016 Proceedings*, 1–10.



- 
- Lüker, N., Winkler, T. J., & Kude, T. (2016). It consumerization and compliant use: Do policies matter? *PACIS 2016 Proceedings*, 1–15.
- Magunduni, J., & Chigona, W. (2018). Revisiting shadow it research: What we already know, what we still need to know, and how do we get there? *2018 Conference on Information Communications Technology and Society (ICTAS)*, 1–6.
- Mallmann, G., & Maçada, A. C. (2016). Behavioral drivers behind shadow it and its outcomes in terms of individual performance. *AMCIS 2016 Proceedings*, 1–5.
- Mallmann, G. L., Maçada, A. C. G., & Oliveira, M. (2018). The influence of shadow it usage on knowledge sharing: An exploratory study with it users. *Business Information Review*, 35(1), 17–28.
- Mallmann, G. L., & Maçada, A. C. G. (2021). The mediating role of social presence in the relationship between shadow it usage and individual performance: A social presence theory perspective. *Behaviour & Information Technology*, 40(4), 427–441.
- Mallmann, G. L., Maçada, A. C. G., & Eckhardt, A. (2018). We are social: A social influence perspective to investigate shadow it usage. *Research Papers*, 1–16.
- Mallmann, G. L., Maçada, A. C. G., & Montesdioca, G. P. Z. (2019). The social side of shadow it and its impacts: Investigating the relationship with social influence and social presence. *Hawaii International Conference on System Sciences*, 6460–6469.
- Manga, J., & Frimpong, B. (2025). Cracks in the system: How it workarounds fuel phishing and data breach risks. *TREO (Technology, Research, Education, and Opinion) Talks*, 1–2.
- Murire, O. T. (2024). Artificial intelligence and its role in shaping organizational work practices and culture. *Administrative Sciences*, 14(12), 1–16.
- Myers, N., Starliper, M. W., Summers, S. L., & Wood, D. A. (2017). The impact of shadow it systems on perceived information credibility and managerial decision making. *Accounting Horizons*, 31(3), 105–123.
- N, B., & Mathew, S. K. (2023). Information security policy violations in the work-from-home era. *WISP 2023 Proceedings*, 1–10.
- Nassar, R., Elhajj, I., Kayssi, A., & Salam, S. (2021). Identifying nat devices to detect shadow it: A machine learning approach. *2021 IEEE/ACS 18th International Conference on Computer Systems and Applications (AICCSA)*, 1–7.
- Nguyen, T. (2024). Understanding shadow it usage intention: A view of the dual-factor model. *ONLINE INFORMATION REVIEW*, 48(3), 500–522.
- Nwankpa, J. (2024). Shadow it use and data breach risk: The role of cybersecurity awareness. *ICIS 2024 TREOS*, 1.
- Ogedengbe, F. A., Talib, Y. Y. A., & Rusly, F. H. (2024). Influence of structural factors on employee cloud shadow it usage during covid-19 lockdown: A strain theory perspective. *COGNITION TECHNOLOGY & WORK*, 26(1), 63–81.
- Okoli, C. (2015). A guide to conducting a standalone systematic literature review. *Communications of the Association for Information Systems*, 37, 879–910.
- Ozkan, N., Bulut, K. N., Gök, M. Ş., & Özer, G. (2021). Controlling shadow it: Case study from a turkish bank. *2021 6th International Conference on Computer Science and Engineering (UBMK)*, 281–286.

- 
- Pinto, A. D., Beerepoot, I., & Maçada, A. C. G. (2023). Encourage autonomy to increase individual work performance: The impact of job characteristics on workaround behavior and shadow it usage. *INFORMATION TECHNOLOGY & MANAGEMENT*, 24(3), 233–246.
- Pirani, N., & Meister, D. (2014). It consumerization: A model of private it use in organizations. *DIGIT 2014 Proceedings*, 1–8.
- Puthal, D., Ray, N. K., & Mohanty, S. P. (2025). Shadow ai and the expanding attack surface: Risks, threats, and countermeasures. *2025 OITS International Conference on Information Technology (OCIT)*, 973–978.
- Raizada, A., Shakya, A., & None, R. (2026). Shadow ai: Mapping the risks of unmonitored llm use in enterprise workflows. *Advances in Consumer Research*, 3(1), 1136–1141.
- Rakovic, L., Sakal, M., Matkovic, P., & Maric, M. (2020). Shadow it - a systematic literature review. *INFORMATION TECHNOLOGY AND CONTROL*, 49(1), 144–160.
- Rentrop, C., & Zimmermann, S. (2012). Shadow it evaluation model. *2012 Federated Conference on Computer Science and Information Systems (FedCSIS)*, 1023–1027.
- Roeder, N., Wiesche, M., Schermann, M., & Krcmar, H. (2014). Why managers tolerate workarounds – the role of information systems. *AMCIS 2014 Proceedings*, 1–13.
- Ross, J. A. J., Hibbert, L., & Moss, E. J. (2025). Shadow ai: Governance, risk, and organisational resilience. *2025 International Conference on Artificial Intelligence, Computer, Data Sciences and Applications (ACDSA)*, 1–9.
- Shaikh, A. (2021). Shadow-it system as a workaround: A theoretical review. *MENACIS2021*, 1–6.
- Silic, M., & Back, A. (2014). Shadow it - a view from behind the curtain. *COMPUTERS & SECURITY*, 45, 274–283.
- Silic, M. (2019). Critical impact of organizational and individual inertia in explaining non-compliant security behavior in the shadow it context. *Computers & Security*, 80, 108–119.
- Silic, M., Barlow, J. B., & Back, A. (2017). A new perspective on neutralization and deterrence: Predicting shadow it usage. *Information & Management*, 54(8), 1023–1037.
- Silic, M., Silic, D., & Kind-Trüller, K. (2025). From shadow it to shadow ai—threats, risks and opportunities for organizations. *Strategic Change*, 1–16.
- Silvius, G., & Dols, T. (2012). Factors influencing non-compliance behavior towards information security policies. *International Conference on Information Resources Management*, 1–14.
- Thatte, S., Grainger, N., & McKay, J. (2012). Feral practices. *ACIS 2012 Proceedings*, 1–10.
- Trialih, R. (2023). The challenge in neutralizing shadow it: A literature review. *2023 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*, 1169–1173.
- Varshini, J., & Sampathkumari, V. (2025). Facing shadow ai: How unauthorized ai use shapes workplace culture and trust in tamil nadu it sector. *RESEARCH EXPLORER-International Journal on Economic and Business Management*, 14(48), 1–7.

- 
- Walterbusch, M., Fietz, A., & Teuteberg, F. (2017). Missing cloud security awareness: Investigating risk exposure in shadow it. *Journal of Enterprise Information Management*, 30(4), 644–665.
- Welck, M. v., Trenz, M., Jensen, T. B., & Veit, D. (2017). Empowerment and byox: Towards improved is security compliance [38th International Conference on Information Systems: Transforming Society with Digital Innovation, ICIS 2017 : Transforming Society with Digital Innovation, ICIS 2017 ; Conference date: 10-12-2017 Through 13-12-2017]. *ICIS 2017 Proceedings*, 1–11.
- White, M. S. (2023). Workarounds and shadow it – balancing innovation and risk. *Business Information Review*, 40(3), 114–122.
- Whitford, E., Marcel, S., & McCall, A. (2025). *Ai-driven governance of shadow ai systems for enhanced enterprise cybersecurity* [Unpublished manuscript, Westbridge University and Hudson State University. Available at: <https://www.researchgate.net/publication/397039701> (accessed April 16, 2026)].
- Zimmermann, S., & Rentrop, C. (2014). On the emergence of shadow it - a transaction cost-based approach. *ECIS 2014 Proceedings*, 1–17.
- Zimmermann, S., Rentrop, C., & Felden, C. (2014). Managing shadow it instances – a method to control autonomous it solutions in the business departments. *AMCIS 2014 Proceedings*, 1–12.
- Zimmermann, S., Rentrop, C., & Felden, C. (2016). Governing identified shadow it by allocating it task responsibilities. *AMCIS 2016 Proceedings*, 1–10.

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## A Appendix A