Templafy



Templafy Gen Al Whitepaper



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1. Introduction

The emergence of generative AI has significantly reshaped the technological landscape of 2023. This groundbreaking advancement can be attributed to the early experiments in neural networks conducted in the late 20th century. Since then, generative AI has experienced substantial growth, impacting a wide range of industries, from creative arts to software development.

The increased adoption of generative AI this year has solidified its position as a pivotal component in the technological arsenals of forward-thinking companies. While these tools have unlocked new levels of creativity and productivity, they also present new challenges in terms of ethical considerations and data privacy. To fully harness the potential of generative AI, companies must carefully integrate these tools into their existing frameworks, ensuring they enhance rather than disrupt current operations.

To effectively engage with generative AI technologies, it is essential to design interfaces and experiences that are not only powerful but also intuitive and user-friendly. These advancements empower organizations to leverage creative and operational efficiencies while navigating the complexities of generative technology.

Through the adoption of advanced generative AI solutions, organizations can redefine how creative and operational tasks are approached, leading to more innovative outcomes and greater efficiency. This strategic integration can drive significant competitive advantages, enhancing both productivity and market relevance. Embracing generative AI represents a crucial step for companies aiming to excel in the dynamic digital arena of today and beyond.

However, the use of generative AI comes with its share of risks, including data misuse, biased outputs, and the potential for creating misleading information. To address these concerns, Templafy is focused on delivering managed AI services that prioritize safety and compliance. By creating a controlled environment, Templafy assists organizations in managing the risks associated with generative AI, ensuring the responsible and effective use of these powerful tools.

2. Objectives

In this document, we aim to provide you with a comprehensive **overview** of the product. Our primary objective is to give you a **technical** and **functional** understanding of the Templafy's Gen AI, including its underlying model and architecture. We will also outline the main functionalities that end users and administrators can interact with when using the product.

We understand that **practical use cases** and applications are essential to understanding the value of our technology. Therefore, we will describe some of the ways Templafy's Gen Al can be deployed to enhance processes within your organization.

As a security-first organization, we also understand the importance of **privacy** and **security**. We will discuss the security and privacy implications of Templafy's Gen Al. We want to be transparent with you about the risks that your organization might incur when integrating this product into your tech stack and show you how we have been working to mitigate these risks.

Lastly, we will offer insights into Templafy's **vision** for what is to come regarding Al. We are confident that our technology will continue to evolve and provide even more value to our customers. We hope that this document will give you a better understanding of our Gen Al tools, their capabilities, and how they can benefit your organization.

3. Goals and Vision

Templafy enables knowledge workers to create **high-quality and trustworthy documents at speed**, by blending **rule-based automation** with **managed Al generated content**, giving them and their organization control, confidence, and peace of mind.

Gen Al is being used by employees without companies' permission. Companies do not have control over the quality and accuracy of the documents being generated. Scalable use of Al to boost end-user productivity can be expensive and tools might require a lot of expertise.

With Templafy's AI, companies can allow access to **time-saving generative AI functionalities** within the employee workflow. In this way, companies can have centralized control over when and how AI generation is used within document generation. Managed AI together with rule-based automation embedded into employee workflows increase document efficiency and quality, scaling to specific needs of the employee.

Automated **company-approved** document standards, data, and content, together with Al-generated content, will help us to eliminate manual document creation and allow employees to focus on the knowledge work they were hired to do.

Security and **privacy** are arguably the main aspects to consider when evaluating AI solution providers. This document summarizes how Templafy handles those aspects in the context of Templafy's Gen AI applications.

3. Goals and Vision

Al Assistant

Our main Gen AI capabilities are the following:

- Centralized control over AI content output: Create and customize the AI actions available to users of the AI Assistant
- Centralized tone of voice: Define the tone of voice in a central place and use it in all relevant actions,
 ensuring consistent language that does not go against your brand
- Connect to custom LLM model setups: Connect the AI Assistant to a regular or fine-tuned models on Azure OpenAI Service, ensuring control over usage costs, security, and data privacy
- Enterprise-grade security and data privacy: Regardless of setting up a custom AI connection or not, requests from users are handled by the model on Azure OpenAI Service in a limited and secure manner.



The AI Assistant covers a myriad of use-cases due to the ability to create actions using any prompt and connecting to **any model stored on Azure OpenAI Service**. Currently, when first enabling the AI Assistant it already covers four different use-cases. In this section, we will go in depth into what each default action can achieve and what is possible when creating actions that use custom prompts and instructions.

Document compilation and document editing can benefit from Generative AI if managed well

Document compilation

Template automation

For brand integrity and policy adherence
Primary objective: **Compliance**



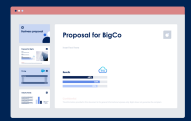
Automation type needed: Rules based



Rules based automation will be required to ensure correct and up-to-date use of mandatory company information, classification labeling and company branding

Business data automation

For speed and accuracy
Primary objective: Data accuracy



Automation type needed: Rules based



Rules based automation will be required to achieve 100% accuracy in business data from data sources. AI will help locate data sources and generate supporting content based on the data

Content automation

For optimal productivity

Primary objective: Employee productivity



Automation type needed: Managed Al



Al can help unlock the full productivity potential of document automation. Companies will need to influence the Al through APIs and managed prompting to ensure high quality and trustworthy outputs

Document editing



Content editing

For efficient customization
Primary objective: **Document performance productivity**



Al can serve as a powerful capability to help with iterations and editing of content. Companies will need to influence the Al through APIs and managed prompts to ensure high quality and trustworthy outputs

Managed Al

			© ©
		Templafy + Managed AI	End-user controlled GenAl
	Template automation	 Central management and filtered distribution of company branded templates and assets Ensuring metadata, legal disclaimers and document classification is part of every document created across the company Access and delivery from and to document management systems together with data integration across systems 	 Reusing parts from old documents created by end-users (no admin control) Design suggestions based on MS themes/templates provided by service provider (not based on company standards)
(1)	Business data automation	 Central management of data utilized in standardized documents Company controlled integration and transformation of data from company systems (CRM, DMS, SQL) Company controlled integration to their preferred AI and RAG models that can be assigned to prompt actions 	 Reusing data from other documents created by end-users (no admin control) No capability to pull data from third party software No centralized admin control Usually, one holistic model used for GenAl
=°	Content automation	 Central management of content utilized in standardized documents Integration of digital asset management systems to employee's workflow Unattended and bulk document automation Automated creation of text-based content based on input and prompts that are centrally created, managed and controlled. 	 Reusing parts from old documents created by end-users (no admin control) Images generated by AI Automated creation of text-based content based on input and prompts from employees
2	Document editing	 Productivity enhancing tools to support manual document creation Automated formatting checks to finalize documents Centrally managed corporate terminology checks to ensure business approved language Generate and improve GenAl content within company tone of voice guidelines Centrally distributed task specific prompts like RFP answers and executive summary generation 	Improve content based on prompts from end-user (no admin control) Design suggestions based on MS themes/templates provided by service provider (not based on company standards)

Al Assistant

To effortlessly begin using the Al Assistant, four pre-set prompts/actions are provided: summarize, rephrase, improve, and elaborate. These four prompts can be **modified or removed by customers at all times.**

Summarize

Our AI tool effectively shortens and condenses text by identifying critical information and understanding contextual nuances. It provides comprehensive yet concise summaries, useful for enhancing various business processes such as document review. For instance, it can facilitate the review of contracts, reports, and legal documents by providing succinct overviews.

Rephrase

Our rephrasing tool effortlessly suggests alternative wording, ensuring that all documentation aligns with brand guidelines. It understands the context and semantics of your text, guaranteeing precise and relevant results while maintaining original content integrity. This tool enhances readability by using context-aware synonyms, helping to maintain a consistent tone across your business and strengthen your brand.

Improve

This prompt helps improve grammar and spelling by providing contextually relevant corrections, enhancing overall professionalism and accuracy. Our Al Assistant corrects misspelled words and ensures a polished writing style, benefiting business communications, presentations, blogs, articles, and marketing materials.

Elaborate

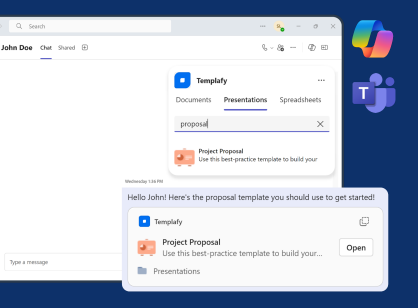
This prompt uses advanced natural language processing to expand and enrich text. It adds nuanced details and insights, elevates vocabulary, and provides precise and relevant information. It goes beyond surface-level analysis to create comprehensive and insightful content. It can be useful for various departments in an organization, such as marketing and sales.

Custom Prompt

Creating custom actions comes with full customization of the action's title, description, instructions/prompts (system message and user message) and the ability to pick or upload an icon for the action.

The tenant admin can manually add tone of voice to prompts in the admin center, allowing for flexibility in prompt creation and the option to omit tone of voice from specific custom actions.

Copilot extension for Microsoft Teams



Integrate Templafy and Copilot to efficiently find, generate and share high-quality and trustworthy documents at speed

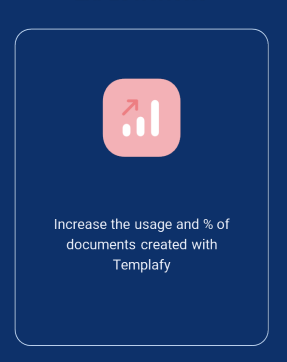
Maximize **brand equity** and **brand impact** by ensuring that branded content is available with Copilot in Microsoft Teams

Protect the brand and ensure the fast creation of compliant, fully or partially automated documents when starting your document creation from Copilot

DIRECT IMPACT

COPILOT & TEMPLAFY Prompt Copilot to search for on-brand templates available in Templafy Libraries FUNCTIONAL UPDATED MESSAGE EXTENSION Refreshed extension in Chats and Teams allowing to find and generate content smarter & faster. FUNCTIONAL VISUAL

EXPECTATIONS



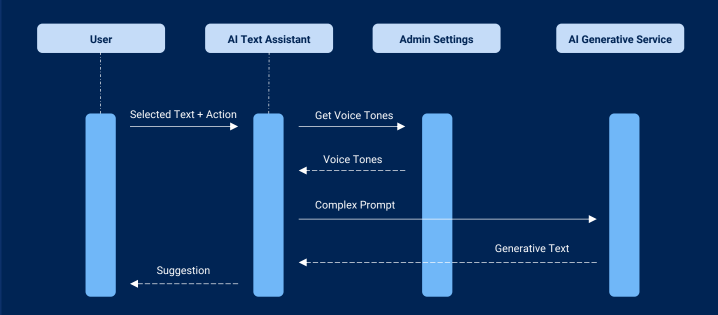
5. Technical and Functional Description

Data Flow Diagram - Al Assistant

The flow starts in the user's Outlook, Word, or PowerPoint. The user selects the text that they want to edit using the AI Assistant by highlighting it within the application.

The user can then open the Templafy add-in and select the AI Assistant tab. In this tab, all the active prompts will be displayed, and the user will be able to select the one they prefer. The AI Assistant will get the voice tones that were previously inputted by the tenant admin in the admin center. A complex prompt containing the selected text, the selected action and the tonality provided in the admin center is then created.

This complex prompt is sent to the AI generative service, which in the current set up is Azure OpenAI Service, which will generate the output text and send it to the AI Assistant. At that point, the output is displayed within the Templafy add-in, and the user can either select it or ask the AI Assistant to generate a new output. Once the text is suitable for the user, they can click on "Use text" and the text will be inserted in the email, document, or presentation instead of the text that had originally been selected by the user.



5. Technical and Functional Description

Data Flow Diagram - Copilot extension for Microsoft Teams

The flow starts with the user requesting a document in the Copilot chat displayed in Microsoft Teams.

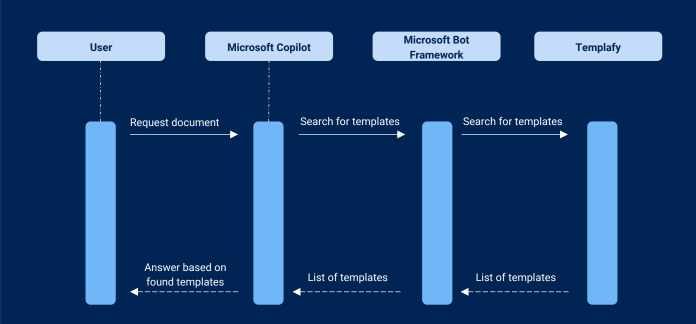
The Templafy extension returns the best search results surfaced by Copilot.

The user can open the template in Templafy by pressing the "Open" button.

The document is generated by Templafy's document generation engine (Templafy document creation data flow available upon request).

The document can be further edited in Office applications with the support of Templafy suite of productivity and Al tools.





5. Technical and Functional Description

Model and Service Hosting Locations

This is only applicable if the customer decides to leverage Templafy's model. If the AI Assistant is connected with a custom model, the specifics of that model will apply.

Our Al Assistant relies on **Microsoft Azure OpenAl Service**, specifically GPT-3.5 and GPT-4 models hosted in Azure OpenAl supporting the Chat Completion API. GPT-3.5 and GPT-4 can comprehend and generate natural language. What sets these models apart from previous models is its "conversation-in and message-out" feature, making it more intuitive and suitable for both chat and non-chat scenarios. To interact with GPT-3.5 and GPT-4, we utilize the Chat Completion API, which is a dedicated API for engaging with these models. The Al Assistant can be connected to **Templafy's** Azure OpenAl Service or a **custom** Azure OpenAl Service.

- Hosted by Templafy: Azure OpenAl Service using GPT-3.5-turbo model
- Custom Azure OpenAl Service: GPT models hosted on Azure OpenAl Service that support the Chat
 Completions API can be connected Fine-tuned GPT models are also supported since they are
 part of Azure OpenAl deployments (Azure Al Search/RAG -Resource Augmented Generation and
 Azure Al prompt flow are not yet supported, as they are not part of the "Azure OpenAl Service"
 offering.

When customers use the Templafy Hosted version of Azure OpenAI, this service will be hosted in the same general location as the region selected for the customer's tenant. We guarantee that for an EU tenant, the service will be hosted in the EU region. The main regions used are Sweden Central, East US 2, Australia East and Canada East.

Templafy offers the possibility to connect to multiple AI models for the AI Assistant. As part of that, it is also possible to individually assign actions to specific connections in order to support more complex and specific use-cases per action.

Introduction

Security is one of the biggest concerns when discussing AI. Templafy is a security first organization, and this is reflected in our product. As organizations embrace the **transformative power** of AI, the need for a comprehensive understanding of the security implications inherent in these systems becomes imperative. We are aware of these implications, and we would like to walk you through the mechanisms that we have in place to ensure that the confidentiality and integrity of your data is maintained when using the AI Assistant.

When using AI models, we must always be aware of the risk of adversarial attacks both against our **data** and against the **model** itself.

Our AI Assistant is designed to **seamlessly integrate** with the familiar and controlled **Office environment**, prioritizing security at its core. This integration ensures that end users are encouraged to adopt this **protected iteration**, thereby safeguarding against potential risks associated with online alternatives. By fortifying security within the organization, we ensure that our AI Assistant is not only **conveniently accessible** where it is needed the most but also **aligns with the existing tech stack**, bolstering a secure and protected user experience.

Our focus is to provide users with a secure and centrally managed version of AI, which fosters an environment of **trust** and **confidence**. We believe that this strategic integration will help organizations prioritize security and protect against potential risks, thereby ensuring a seamless and productive workflow.

Model Security

This is only applicable if the customer decides to leverage Templafy's model. If the AI Assistant is connected with a custom model, the specifics of that model will apply.

The AI Assistant is built on Microsoft Azure OpenAI Service, specifically GPT-3.5 and GPT-4 models hosted in Azure OpenAI supporting the Chat Completion API. Templafy does not have control over the underlying model, but Azure OpenAI Service has implemented several measures that raised the security level of this model to high standards. These measures include **guardrails** that prevent the model from generating harmful or malicious content. These guardrails include filtering out toxic or offensive content, flagging content that may be harmful and limiting the model's ability to generate certain types of content. To see more information, follow here:

- Content Filter
- Abuse Monitoring

This latter point is also relevant for our Al Assistant. In fact, while most Gen Al tools allow for free prompts, our Al Assistant limits the prompts to just the ones that were deemed acceptable by the tenant administrator. Prompt engineering can be a difficult and risky task, but with our Al Assistant you can rest assured that only **pre-approved** and **accurate** prompts are run.

Any updates and patches to the Al Assistant are deployed in accordance with our **Secure Software Development Lifecycle.** We **secure API keys** and integrations using Azure Key Vault and in accordance with best practices. More information regarding the best practices adopted across our product can be found in our latest SOC 2 report which can be requested here: SOC 2 request report (templafy.com).

Data Security

Data **confidentiality** is also of the utmost importance when it comes to Al. With Azure OpenAl Service, your inputs and completion outputs, your embeddings, and your training data is **not available to other customers**.

Prompts, outputs, embeddings, and training data is **not used to improve Azure OpenAI models** or any Microsoft or third-party products or services, including OpenAI Inc.

The Azure Open AI models are **stateless**: no prompts or generations are stored in the model. Additionally, prompts and generations are not used to train, retrain, or improve the base models. Microsoft hosts the OpenAI models in Microsoft's Azure environment, and the Service does not interact with any services operated by OpenAI Inc, such as ChatGPT or the OpenAI API. There are **no third parties involved** in the processing besides Templafy and Microsoft Azure. All inputs and outputs for this service are passed directly through Microsoft OpenAI Service via secured APIs. These APIs employ various security measures such as encryption, authentication, and authorization to safeguard sensitive information from unauthorized access or tampering during transfer.

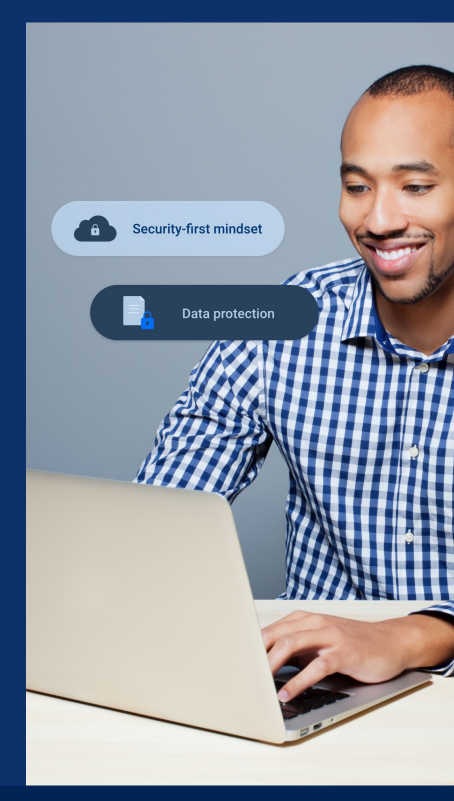
The prompts and completions data may be temporarily stored by the Microsoft Azure OpenAl Service in the same region which Templafy deploys its Azure OpenAl Service for up to 30 days for debugging purposes in the event of a failure and/or investigating patterns of abuse and misuse to determine if the service is being used in a manner that violates the applicable product terms. Human reviewers assessing potential abuse can access this repository of prompts and completions data only when that data has been flagged by the abuse monitoring system. Microsoft ensures the security of these reviewers through various means, read more here.

This data is **encrypted at rest** with AES 256 and **logically separated**.

Usage logging

Templafy will improve and enhance our Service by tracking usage data. Please note that user provided content will not be tracked or logged.

The usage data is **pseudonymized** and includes the length in characters that users select when using the Al Assistant and the length in characters of prompts configured for actions created.



Privacy

The Al Assistant will process all information that is actioned by the Al Assistant. This means that if **personal data** is part of the text, this information will be processed. Processing of customer personal data is governed by the Data Processing Agreement.

Microsoft is a trusted sub-processor for delivering our services to customers. Upon implementation of a Templafy tenant, customers select the Microsoft Azure data centers to host the data they use for the services, which remain unchanged for the processing associated with the AI Assistant. As a sub-processor, Microsoft's privacy and security controls are subject to **thorough reviews** by Templafy's Information Security department, to a degree that lives up to the level of data protection depicted in the Templafy Data Processing Agreement with our customers. Both Templafy and Microsoft are certified under the **Data Privacy Framework**, the sub-processing agreement with Microsoft incorporates the **Standard Contractual Clauses**, and **Transfer Impact Assessments** for international transfers are performed.

As with all processing activities involving personal data in the Templafy services, the Al Assistant data flow complies with core data protection principles so that data is only processed for the purpose and time that have been approved and made transparent. Templafy's Privacy team has formally assessed the personal data processing by the Al Assistant and approved it as compatible with the original purpose of collecting the data, and that the risk to data subjects' rights and freedoms to privacy is not increased. That being said, **customers remain controllers** of the data used for the Al Assistant, and Templafy does not repurpose the data for its own use or other capacity than a data processor performing a contract with the customer.

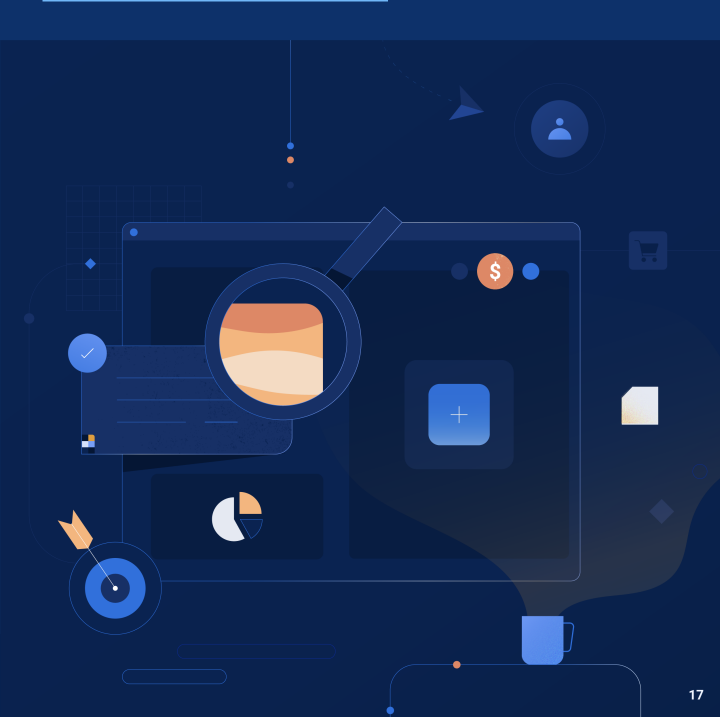
More Information

For more information regarding the overall security and privacy approach at Templafy, please refer to:

<u>Product security & privacy – Templafy</u>

Security and Privacy FAQ at Templafy

Data processor agreement & GDPR compliance - Templafy



7. Challenges and future directions

Model and Service Hosting Locations

Al systems have the potential to revolutionize the way we live and work, but it is important to be mindful of the potential for **biases** to be absorbed from the training data. As with any learning process, Al models may unintentionally internalize biases present in the data sets used for their training. To ensure that these systems do not make discriminatory or inequitable decisions, it is crucial to approach their development with vigilance.

One of the persistent challenges in the field of artificial intelligence is the **lack of transparency** regarding the decision-making processes of AI models. These models are often considered "black boxes" that do not readily divulge the reasoning behind their decisions. It is important to advocate for increased transparency and explainability in AI algorithms to build user trust, as users seek to understand the underlying mechanisms guiding AI decisions, much like they would seek explanations from a trusted advisor.

The autonomy of AI systems highlights the need for **robust oversight**. While the autonomy of these systems is impressive, it is crucial to establish **explicit guidelines** and, where applicable, **include human oversight**. This dual-layered approach ensures that decisions, even when autonomous, adhere to established ethical standards and guidelines.

In the complex landscape of AI deployment, determining responsibility and liability for decision outcomes poses a significant ethical challenge. Establishing clear protocols for **accountability** and **liability** is essential to provide stakeholders with a transparent mechanism for recourse and redress in cases where AI systems may err or cause harm. It is important to remember that AI systems are tools to assist us and should be developed and deployed in a responsible and ethical manner.

7. Challenges and future directions

Al Governance

Al governance is crucial for ensuring **compliance**, **trust**, and **efficiency** in the development and application of Al technologies. It allows us to address the potential risks and challenges associated with Al while promoting innovation and building trust among our customers.

To achieve our objective of aligning our AI with our customers' expectations, we have taken the initiative to establish a **cross-functional AI team**. This team is responsible for developing and maintaining our AI strategy and overseeing the governance of our AI product. By having a dedicated team in place, we can ensure that our AI technologies are developed and used in a responsible and ethical manner.

Through this approach, we aim to not only meet the **regulatory requirements** but also go beyond them to build a framework that instills **trust** and **confidence in our Al capabilities**. We understand the importance of transparency and accountability, and our Al governance efforts are focused on creating a robust system that addresses the concerns of all stakeholders involved.

By investing in Al governance, we are not only mitigating the potential risks associated with Al but also fostering a culture of **continuous improvement** and **innovation**. We believe that by aligning our Al technologies with our customers' expectations, we can provide them with reliable and trustworthy solutions that meet their needs effectively.

8. Conclusion

In summary, this document aims to provide a **comprehensive understanding** of our Gen AI offering. Our primary goal is to offer both technical and functional insights into this tool, including its underlying algorithms and architecture. We have also highlighted the key features available to end users and administrators, to ensure a thorough grasp of its operational aspects.

To demonstrate its **practical applications**, we have explored various use cases across organizational processes, featuring testimonials from beta testers who have experienced the tangible benefits and transformative potential of our product.

We understand the critical importance of **privacy** and **security** and have addressed these concerns transparently by discussing potential risks associated with integrating the Al Assistant into your tech stack and outlining the risk mitigation strategies that we have put in place.

Looking ahead, we are excited about the future of AI and remain committed to continuously evolving our technology to deliver even greater value to our valued customers. We hope that this document has shed light on the capabilities of our Gen AI and how it can contribute to the advancement of your organization.