



ABOUT BRAINCELLS

INTRODUCTION

A REBOTNIX braincell is the core component of the REBOTNIX GENAI hardware system. It's a replaceable SSD that can be inserted into the GENAI slot.

Each braincell contains a complete application, instructions, and examples, making additional installation unnecessary.

After booting, instructions appear on the GENAI system's display.





CALLME

CALLME is a braincell application for the GENAI system that offers an innovative solution for automatic call management via standard telephone lines.

This application automatically answers calls, transcribes calls and automatically transfers outgoing calls. Thanks to advanced artificial intelligence and synthetic voices, CALLME offers numerous applications in various industries and urban infrastructures.



CONTENTS OF THE CALLME BRAINCELL

- Operating System: Ubuntu OS with all necessary drivers.
- Application: The complete CALLME application.
- Frontend Application: For user-friendly application setup.

INCLUDES

1 TB of SSD IN ALUMINIUM CASE

SYSTEM REQUIREMENTS FOR CALLME OPERATION

- GENAI Hardware box
- VOIP-enabled connection or provider: E.g., Deutsche Telekom, or Twilio, or any other who provides an VOIP (voice over ip) account.
- Network Access: Minimum 10 Mbps internet connection.
- Optional: HDMI display, mouse, and keyboard.

CENNICALLME VERSION 1.0.0 Calls Customers Settings												
SAVE CONFIGS												
Prompt	Please translate what the user says to German. Do not interact! Only translate what the user says and summarize it. SUBMIT PROMPT											
Rules												
Туре	Description	Number	Text	Action								
global_voicemessage	testing interactive		Please leave a message after the beep sound.	PLAY AUDIO 0:00 / 0:00 UPDATE DELETE								
custom_voicemessage	custom msg for Lydia	+4915733780674	Hello Lydia. What a great day?	PLAY AUDIO 0:00 / 0:00 () EUPDATE DELETE								
custom_voicemessage	Garys custom message	+491753535389	Welcome to the emergency call center. Our A I system will record your message, which will then be forwarded immediately. Leave your message after the tone.	PLAY AUDIO C:00 / 0:00 () UPDATE DELETE								
custom_voicemessage	Peter text.	+4915229547200	Hi peter, lets go.	PLAY AUDIO 0:00 / 0:00 (UPDATE DELETE								
Showing 1 to 4 of 4 rows	15 Y rows per p	age										
				Page 1 of 1								

	Calls Customers									
Call Records										
CALL Search X										
NAME	START TIME	END TIME	STATUS	TYPE	GEN AI	TEXT	ACTION			
Meinhardt INFO	30/10/2024 11:35:30 am	30/10/2024 11:35:45 am			Heute möchte ich um 16 Uhr einen Termin mit Ihnen vereinbaren. Bitte rufen Sie mich zurück. Vielen Dank. Auf Wiederhören.	Ich würde heute gerne einen Termin gegen 16 Uhr mit Ihnen vereinbaren. Können Sie mich bitte zurückrufen. Vielen Dank. Tschüss.	CALL DELETE			
Showing 1 to 1 of 1 rows 15	rows per page									
							Page 1 of 1			

FEATURES OF THE CALLME BRAINCELL

Incoming call Answering:

Incoming calls are automatically answered on the configured phone number.

The call greeting text can be customized and is converted to speech by the GENAI box.

Customizable Messages

A specific message can be assigned for each incoming phone number.

Speech and Audio Transcription

Incoming calls are transcribed from audio to text and can be replayed later.

Language Translation

If the language of an incoming call doesn't match the set target language, the call can be translated.



Scheduled Outgoing Calls

Outgoing calls can be scheduled for specific times. Text is converted into speech and transmitted to the caller at the predefined time.

Machine API

Via an API, machine data can be converted into text, triggering an automated call. This provides machines and sensors with a voice channel to directly notify maintenance staff.

Integration with Other AI Models

Generative AI models can connect via an interface to convert text into speech and transmit it.

CALLME SUBSCRIPTION

CALLME offers a free monthly subscription model with no additional fees. When new models are released, users have the option to upgrade for a one-time charge. However, the previous version will always remain available without expiration for licensed users.



FOR MORE INFORMATION VISION

HTTPS://REBOTNIX.COM

License Agreement for the Use of Software and Hardware from REBOTNIX GmbH

This License Agreement ("Agreement") is entered into between REBOTNIX GmbH, hereinafter referred to as the "Licensor," and the purchaser/user of the software and hardware, hereinafter referred to as the "Licensee." By purchasing, installing, or using the software and hardware, the Licensee accepts the terms of this Agreement.

Scope of the License

1.1 License Grant

The Licensor grants the Licensee a non-exclusive, non-transferable license to use the software and hardware exclusively for the purposes contractually agreed upon and solely within the Business-to-Business (B2B) market. This license does not convey any ownership rights to the software or hardware.

1.2 Usage Restrictions

The Licensee may not copy, modify, distribute, reverse engineer, or decompile the software. Any form of manipulation or interference with the hardware is also prohibited, unless expressly authorized in writing by the Licensor.

1.3 Updates and Upgrades

The Licensor reserves the right to provide occasional updates or upgrades for the software. The Licensee is not entitled to free updates unless explicitly agreed otherwise.

Licensee Responsibilities

2.1 Installation and Use

The Licensee is responsible for the proper installation and use of the software and hardware and agrees to follow all instructions provided by the Licensor.

2.2 Data Backup

The Licensee is required to perform regular backups of their data. The Licensor assumes no liability for data loss resulting from the use of the software or hardware.

2.3 Verification of Generative AI Content

The Licensee is responsible for verifying the accuracy and applicability of all content generated by the software. Generative AI content is provided for informational purposes only and does not replace professional advice.

Payment, Taxes, and Refunds

3.1 Payment Terms

The Licensee agrees to pay the agreed purchase price for the software and hardware on time. The Licensor reserves the right to suspend access to the software in the event of outstanding payments.

3.2 Refund Policy

In case of software or hardware malfunctions, the Licensee has the right to request a refund or replacement within fourteen (14) days of receipt. Refunds are provided under the condition that the product is returned undamaged and in its original packaging.

Disclaimer of Warranty and Limitation of Liability

4.1 Provision of Software and Hardware

The software and hardware are provided "as is." The Licensor does not guarantee that the software and hardware will be error-free or available at all times.

4.2 Limitation of Liability

The Licensor is not liable for indirect, special, incidental, or consequential damages, including lost profits or data loss arising from the use of the software or hardware.

4.3 Exclusion of Certain Claims

The Licensor assumes no liability for damages resulting from improper use of the software or hardware or from disregarding usage instructions.

Data Protection

5.1 Privacy Policy

The collection and processing of personal data of the Licensee will be carried out in accordance with applicable data protection laws (GDPR) and the privacy policy of REBOTNIX GmbH. For more information, please refer to our Privacy Policy.

5.2 Use of Anonymized Data

The Licensor reserves the right to use anonymized data for the improvement and development of the software.

Ownership and Rights to Software and Hardware

6.1 Ownership of the Licensor

All rights to the software and hardware, including all copyrights, patents, and trademarks, remain with the Licensor. The Licensee is granted only a limited right of use.

6.2 Intellectual Property

The Licensee agrees not to use the software and hardware in any way that infringes the intellectual property rights of the Licensor.

6.3 License for Generated Content

For all content generated by the software, the Licensee receives an exclusive right of use, insofar as permitted by law. The Licensor assumes no liability for content created by the generative AI.

Termination of the License

7.1 Term

This Agreement remains in effect as long as the software and hardware are in use or until terminated by either party.

7.2 Termination by the Licensor

The Licensor reserves the right to terminate the license without prior notice if the Licensee violates the terms of this Agreement.

7.3 Consequences of Termination

In the event of termination, the Licensee is required to uninstall the software from all devices and cease use of the hardware. All copies of the software must be destroyed.

Governing Law and Jurisdiction

This Agreement is governed by the laws of the Federal Republic of Germany, excluding the United Nations Convention on Contracts for the International Sale of Goods (CISG). The place of jurisdiction for all disputes arising from this Agreement is the registered office of REBOTNIX GmbH.

Final Provisions

9.1 Severability Clause

Should any provision of this Agreement be invalid or unenforceable, the validity of the remaining provisions shall remain unaffected. The invalid or unenforceable provision shall be replaced by a valid provision that comes closest to the economic intent of the invalid provision.

9.2 Changes to the Agreement

The Licensor reserves the right to modify this Agreement from time to time. The Licensee will be informed of any significant changes and has the right to discontinue use of the software and hardware if they do not agree to the changes.