

Rel.3.3

# AI Trainer Reiko

The Various AI Stories



https://ai-story.club/aistory/



# System Explanation

## **Purpose of Use**



1. When companies create documents or proposals efficiently and utilize them for management.



2. When content creation companies create content, conduct market research via the web, and use it for sales and marketing.



3. When AI is used on the web to innovate AI schools or health sites.

2. Content creation

## **Usage Image**

1. In-house administrative processing

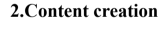


3.AI School (example of innovation)



**System Structure** 

1.In-house administrative processing



3.AI School







Ma .

Market research

AI creation

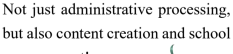
Web learning







E-commerce



management!



Corporate LLM (Large Language Model)



# **AI's Task Execution**

When humans meet: 4 to 5 meetings a day!



#### AI works 24 hours without complaint!!

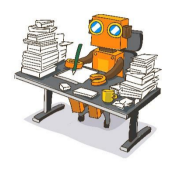




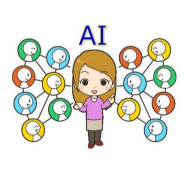
Documents that take a human a day to write, AI completes in 10 minutes!

AI meetings take less than 10 seconds!





# **Basic Income**



Issue your own cryptocurrency



Create many AI avatars and let them work for you!

AI1

# Customized for corporate use

- 1. It is not office management software, but software that generates sales. At the same time, use a number of inexpensive PCs to increase productivity.
- 2. Efficiently perform specialized operations, such as content production and office document creation, to reduce labor costs.
- 3. You can create an AI avatar in a web app, which will become your AI alter ego, work with AI, and get paid.
- 4. You can build your own specialized original generative AI by producing LLMs inhouse, so you can differentiate yourself from other companies.
- 5. This one PC works like 10 people. If the lease fee is \$5,000, \$50 is the salary.

#### **PC Client**





Below is a list of features for the Basic and Enterprise versions. Features marked with a circle ( $\bigcirc$ ) are standard. Note: B=Basic E=Enterprize

Menu		Description		Ε	Select
Basic	Digital Textbook	View voice-chat AI textbooks.	0	0	_
	My Page	Manage profiles, avatars, sales, etc.	0	0	
Sic	Simple Check	Create forward inference rules, etc.	0	0	
99	GPT Control	Operate ChatGPT, DALL-E API.	0	0	
Content	Input	Input via voice or existing content for proofreading.	0	0	_
nt	Output	Convert and output to the target content.	0	0	_
Web	AI You Web AI You があなたに代わり仕事する。				Α
Analysis	Image Analysis	Perform deep learning and analysis of images.		0	
	Text Analysis	Register dictionary, perform deep learning, edit LLM.		0	_
Applio	HP/E-commerce	Create websites with no code, perform SEO, etc.			В
	Marketing Research	Conduct market research, planning, implementation, and strategy.			С
catio	Forex, Stocks	Forex, stock trading			D
0	Telemedicine	Preventive Medicine			Е
5	AI Graphics Editor	Character Special Effects	_	_	F

\*\*Precautions: Forex, stocks, lotto automatic trading, and telemedicine monitoring systems are separate stand-alone operations. The DB is common.

# AI Client

Your Enterprise Business AI Web App. Using the web application library "Nacchan"







Talking robot "Tona"
Built-in Growth-Based Artificial
Intelligence



Automated stem cell culture system



# AI Server

#### **AI You Web App Features**

**Basic Set Membership registration** 

New member registration.

Login Member's login.

Logout Logs out the member.

What to do today's action.

Self-check to confirm.

AI Chat Text chat.

Image Generation Create an image. 1

Set Enter the original story.

Image Analysis: Deep learning of images.

Content Output in its final form.

Voice Chat by voice.

Voice recorder voice texting.

Automated Homepage & E-Commerce Market research, commodity value research, etc.

\* Functions will be added sequentially. \* Please refer to the separate list of prices.



AI Server "Shinichiro"



Web PHP, C++, Python LLM, Dataset Pytorch, Tensorflow, Keras AI library、Math library WebRTC(TV phone)

Database MySql

AI Server 仕様

OS Ubuntu

CPU Intel i7

Memory 16G~

GPU RTX3060~

## Basic Menu Standard basic features. With this, you can perform normal AI operations.

#### E-Textbook



Read the e-textbook and you can ask questions by voice.

#### My Page



Manage your AI avatar and sales. , cryptocurrencies, etc.

#### **Simple Check**



A system that provides answers through forward-looking inferences.

#### **GPT**



The core control part that controls ChatGPT.

#### **Content**



You can make the display content like a picture book.

#### AI You



AI You works instead of you, for example, the doctor, lawyer, etc.

## **Expanded Menu** Create and sell new AI-generated content from voice or original text.

#### Input



Voice recognition is set up  $\Rightarrow$  AI corrects and saves.

#### Output



You can convert the output files, slide display, or output to Word or HTML.

# Create content using voice recognition!





MP4

## Analysis Menu Convenient office and management functions in the analysis menu.

#### **Image Analysis**



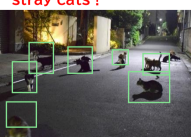
The image analysis converts text to digital form.

#### **Text Analysis & LLM**



Make the original LLM and dictionary registration.

# Measures against



Several pre-trained models are installed.

# **Applications & Dedicated AI Software**

### **Application Menu** You can make e commerse website and marketing research.

#### **Website & E-Commerce**



Create web applications without coding.

#### **Marketing Research**



Web questionnaires  $\Rightarrow$  Manage market research.

Issue your own digital currency!
Specialization and differentiation to increase sales!





#### **Dedicated AI Software Products**

#### Customizable based on user needs!

AI Home Medicine "Eris"

FX & Nikkei 224 Stock Trading System



Preventive healthcare, health management, and remote medical system.



AI stock trading system for Nikkei 225 stocks.

#### **Remote Monitoring System**



Remote monitoring system for caregiving companies.

## **AI Story Textbook Series**

#### Each AI story textbook will be released as part of an ongoing series.

		1 8 8
No.	Titlt	Content
No.1	Simple Check & ChatGPT	Introduction to forward-looking inference and integration with generative AI like ChatGPT.
No.2	AI Home Medicine: Beauty, Health & Longevity	Introduction to the preventive and regenerative screening capabilities of the "Eris" remote medical software.
No.3	AI Programming	Using Python, VB.NET, PHP, JavaScript, LLMs, etc. for AI programming.
No.4	Original LLM	Fine-tuning generative AI, designing, implementing, and using original LLMs.

# **Each AI Story Textbook**







Books will be released to further explore advanced applications of generative AI. Special emphasis will be placed on using and customizing original LLMs for specialized needs and differentiation.



# **Related Hardware Products**

Even without the AI Server "Shinichiro," you can still use Reiko, the AI Trainer, to learn.

Legend: Items in red are currently available products. Items in blue are planned hardware.

Product Name	Appearance	Description
Webmate Shinichiro	A	AI/IoT Device with built-in camera, temperature, humidity pressure, and light sensors. Includes input/output control and external control is possible. Can be controlled via smartphone. Integrated Wi-Fi and BLE interfaces.
Hydroponic System "Tonadekoreta"		Hydroponic kit and control software, made to order. Used for growing leafy greens in hydroponic beds and larger vegetables in "Tonaton Bags." Suitable for learning about smart farming.
AI Server Shinichiro		AI learning server with multiple NVIDIA GPUs installed Quickly trains AI data used in AI ECUs and other applications. The OS is Ubuntu or Windows Server. The learning operation software is the "AI Trainer Reiko," used as a client.
AI Trainer Reiko	Secondary Secondary	AI training and setup software. Handles various A processing tasks: (1) Generative AI control, Simple Check etc.; (2) Deep learning for images and text; (3) No-code programming.
AI Robot "Tona"		AI voice chat robot. Responds to voice questions and can be equipped with external mouse and keyboard. Built-in sensors for temperature, humidity, pressure, and light Includes monitoring software and HDMI output.
Monitoring Radar "Anshin"	W 製造放射イメージ	Health monitoring sensors that use millimeter-wave rada to measure breathing and heart rates of multiple individuals. AI processing visualizes the data, which can be used for monitoring, security, disaster prevention, and health management.
Automated stem cell culture system		<ol> <li>(1) 3D culture method using petri dish 2D cells and flasks</li> <li>(2) Clean bench recently automatic detection and sterilization treatment.</li> <li>(3) Removal of defective cells by robot and AI imaginallysis.</li> </ol>
ECU Board Nobi-Wan		ECU (AI-integrated electronic control unit). Used in Iod devices or mobile terminals. The AI runs standalon without an interface. Applied in autonomous driving, hom AI electronics, and medical equipment.

Distributors	Planning and Design: Anshin Operation: TSD Co., Ltd.
	Try Success Dream Administration Office
	Company Website: https://tsd.co.jp/
	Contact:Nobuyuki Oiwa (oiwa@tsd.co.jp)
	USA Contact: Dr. Eric O. Flores(eric@tsd.co.jp)