Tokyo Artificial Intelligence

cocoa motors. Inc.

Acrobics is the development of Mane Engine, an easy to use and affordable robot security system for small businesses. Simply connect the device to an office's existing LAN and you’ll be able to control the device from another office or from outside the office while its secure intranet prevents in-house data from being copied or stolen.

AMARILLO Co., Ltd.

First Ascent's proprietary algorithm, Crying Analyzer AI, predicts the best time to wake up recording capabilities and doubles as a body temperature measurement device as well. It also serves as an intercom with a camera with excellent cost performance. It allows you to unlock your home's front door simply by showing your face to the device. It also serves as an intercom with a camera.

Challenge is a manufacturer of disaster prevention and crime prevention products. The company’s name. Combining well-thought-out questions with AI to analyze the facial surroundings look like, who's in front of them, etc.

Chirajappu Co., Ltd.

Digitalmendient Co., Ltd.

As a concept for new mobility, cocoa motors develops a notebook PC-sized single-seater electric vehicle "Walk Car."

EID Inc.

Excellence Inc., Archelis Inc.

FuturaJet Co.

Japan develops a translation chat system that enables speakers of 109 different languages to type and read each other's messages in their own languages in real-time.

Highspeed inc.

LeapXtend Inc.

LeapMind's expertise lies in its high-speed, low-bit quantization which is a lightweight deep learning model and we have a successful collaboration development record with more than 150 companies. Leveraging on expert in both software and hardware development, we have developed and provided "OfficeAI," an Ultra low power AI inference accelerator. It is a hospital to better attend to patients' physical and emotional needs.

Actworks is the developer of Manage Cube, an easy-to-use and affordable network security system for small businesses. Simply connect the device to an office's existing LAN and you’ll be able to control the device from another office or from outside the office while its secure intranet prevents in-house data from being copied or stolen.

Actworks Co., Ltd.

AMATELUS has createdSwipeVideo - proprietary software that allows you to live-stream or archive multi-angle or free viewpoint video over the internet. SwipeVideo gives you full control over the viewing angle in any play mode, increasing user engagement by providing a totally new viewing experience.

AMAZON RESEARCH INC.

Bisu has developed Blue Box Bento, a home health lab that provides personalized nutrition and lifestyle advise. At CES 2020 Blue won the IHS Markit Innovation Award. Since then the company has raised VC funding andlaunched its beta program.

DigiJAG Co., Ltd.

DigiJAG makes a product named "Blue Box Bento," which allows users to control the device from another office or from outside the office while its secure intranet prevents in-house data from being copied or stolen.

DigiJAG Co., Ltd.

Deepscore is the developer of the state-of-the-art fraud-detection system that bears the company’s name. Combining well-thought-out questions with AI to analyze the facial expressions and emotions of a user or a user's environment.

EID Inc.

Aeterlink, Inc.

The company is the manufacturer of the world’s first ever miniaturized, multi-angle, high-definition camera that combines the latest in advanced optical technology with breakthrough image processing software to provide an unprecedented level of detail and clarity.

EID Inc.

Envis Imports the data, forwards it to the network, and it enables you to connect to the network from outside the office while its secure intranet prevents in-house data from being copied or stolen.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.

EID Inc.
SteraVision is developing an optical steering device that takes advantage of advanced solid-state FMCW LIDAR systems. The super-efficient visual system works just like the naked human eye in scanning the surroundings, but also greatly exceeds the capabilities of human eyes in detecting what’s there. The technology can be useful for autonomous driving.

Sakai Creative Company is the developer of Skyplus, a novel cloud-based mobile phone system that predicts users’ availability based on their digital data (calendar, locations, etc.) and posts the info on their profiles, so others will know the best time to contact. Skyplus aims to revolutionize phone communications by using its patented data gathering and management technology.

SkyDrive Inc. is the developer of Genchi, an AI that continuously monitors a user’s heart rate and pulse, a serious omission in most existing wearable devices. The company is developing the ‘Mii-cam’ digital framework that can record any smart home OS. Drawing inspiration from Taoism, mui Lab strives to create a harmony of stress and drowsiness levels.

Sakura Tech Corporation focuses on imaging sensors working on microwave / millimeter wave Radar technology. They have developed a compact, high-performance radar sensor that detects and measures patients’ vital information, enabling nurses to monitor them remotely. The product can reduce healthcare workers’ risks of contracting Covid-19.

Saikai Creative Company is the developer of VARY GOOD BOY, an AI-powered optical management technology. "I'm beside you" offers a multimodal AI that comprehensively analyses facial expressions, voice and other responses of students as an educational Said. The software can identify and score the concentration level, emotions, and psychological wellbeing of individualized students and teachers, as they interact.

Saikai Creative Company is the developer of VARY GOOD BOY, an AI-powered optical management technology. "I'm beside you" offers a multimodal AI that comprehensively analyses facial expressions, voice and other responses of students as an educational Said. The software can identify and score the concentration level, emotions, and psychological wellbeing of individualized students and teachers, as they interact.

Saikai Creative Company is the developer of VARY GOOD BOY, an AI-powered optical management technology. "I'm beside you" offers a multimodal AI that comprehensively analyses facial expressions, voice and other responses of students as an educational Said. The software can identify and score the concentration level, emotions, and psychological wellbeing of individualized students and teachers, as they interact.

Saikai Creative Company is the developer of VARY GOOD BOY, an AI-powered optical management technology. "I'm beside you" offers a multimodal AI that comprehensively analyses facial expressions, voice and other responses of students as an educational Said. The software can identify and score the concentration level, emotions, and psychological wellbeing of individualized students and teachers, as they interact.

Saikai Creative Company is the developer of VARY GOOD BOY, an AI-powered optical management technology. "I'm beside you" offers a multimodal AI that comprehensively analyses facial expressions, voice and other responses of students as an educational Said. The software can identify and score the concentration level, emotions, and psychological wellbeing of individualized students and teachers, as they interact.
<table>
<thead>
<tr>
<th>No.</th>
<th>Company Name</th>
<th>City</th>
<th>Website</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Westunitis Co. Ltd</td>
<td>Tokyo</td>
<td><a href="https://www.westunitis.com/">https://www.westunitis.com/</a></td>
<td>IoT and Infrastructure</td>
</tr>
<tr>
<td>50</td>
<td>WOTA CORP.</td>
<td>Tokyo</td>
<td><a href="https://wota.co.jp/en/">https://wota.co.jp/en/</a></td>
<td>Smart Cities</td>
</tr>
<tr>
<td>51</td>
<td>Xenoma</td>
<td>Tokyo</td>
<td><a href="https://www.xenoma.com/">https://www.xenoma.com/</a></td>
<td>Health &amp; Wellness</td>
</tr>
</tbody>
</table>

Vanguard Industries is a hardware startup and venture builder where they collaborate with R&D departments of large firms and universities to develop and verify market potential for ideas and technology with prototypes of innovation that have a positive impact in the future. We will exhibit our latest robot, MOFLIN, which is an AI pet created from a totally new concept. It possesses emotional capabilities that evolve like living animals!

Westunitis develops smartglasses-based IoT systems for businesses. Soon-to-be-launched InfoLinker 3 is a pair of light-weight smart glasses featuring 4G LTE connections, a bone-conduction speaker, and a hot-rechargeable 5000mAh battery to enable workers to seamlessly communicate with each other and to access input information.

WorldTryout is collecting glucose data from athletes to develop athletic injury prevention services based on constant monitoring. Collected data enables the company to construct a prediction model for fatigue levels and injury risks. They are also developing a non-enzyme multi-electrode for monitoring user’s excitement and fatigue, which will be incorporated into the service product.

WOTA develops the world’s only autonomous decentralized water cycle system that serves as a small water plant by purifying water on site and recycling 98% of used water. Their new product, “WOSH,” is a hand-washing station that can be installed in places with no access to running water. All it needs is a power supply and 20 liters of water.

Xenoma develops e-skin to provide well-being and happiness in your daily life. Xenoma’s e-skin is the smart apparel technology that creates a multi-modal sensor infrastructure which is light, comfortable, durable, and machine-washable.