





- Mass Adoption of Computer Vision and AI at ease
- Provide affordable AI Tech to SME as competitive edge
- Prevent repetitive human errors and valueless work

### 3 barriers of AI adoption



### Skills

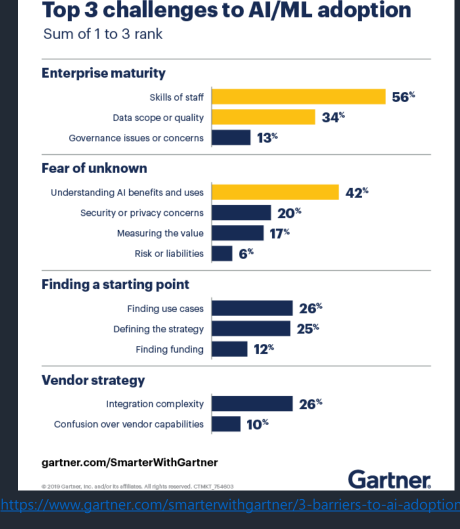
• 56% said that acquiring new skills will be required to do both existing and newly created jobs

Fear of unknown

• 42% aren't fully understanding AI benefits and use in the workplace

Master the data set

• To yield meaning learnings, feeding accurate, complete and meaning data is paramount



### Can I apply AI to my business?

- HOW and WHAT values does AI bring to my business?
- **DO** I have the resource to run AI?
- **ARE** there any privacy concerns?
- **DO** I get total control?
- WILL it be simple to manage?
- WILL it portable and usable anywhere?





### We provide a **complete service**

- Training the model, fine-tuning & integration
- Unbeatable pricing structure, starting at \$99/monthly
  - Clear expectation on ROI

No cloud reliance for AI runtime

• No dependency, no Internet connectivity issues

Small, Portable, low power deployment

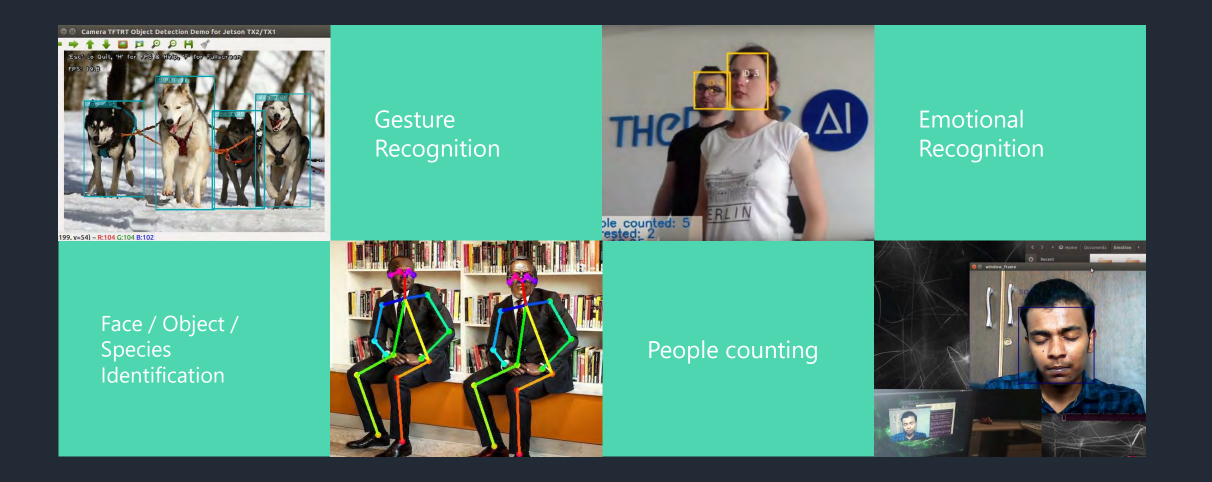
• Much wider possibilities and less constricts

# What we OFFER

See. Think. Act Intelligently!

### Existing CarryAl Skills







### CarryAl for Car

- Identifying of potential aggressive vandalism, make alarm
- Alerting of possible thief by their posture and gestures
- Reminding of possible car chase



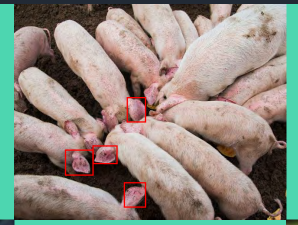


### CarryAl for Farms



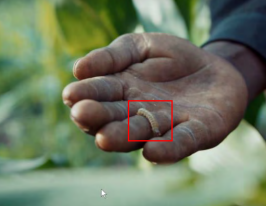


Identifying of insects damage in maize

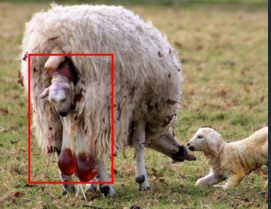


Signalling of Livestock give birth

Identifying of predators / rodents on livestock



Identifying of sick /dead livestock (e.g: African swine Fever virus)



## CarryAl for Next Gen Shopping Management

- Items without barcode can be identified by computer vision for self-served cashiers
- Locating of popular items locations
- Understanding of shoppers' behaviour and provide suitable assistant
- Identifying of possible thief by their posture and gestures

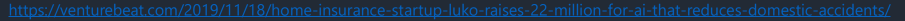


### CarryAI for Wellbeing



- Elderly Care Monitoring
- Combining AI, Voice Recognition, Speech Synthesis
- Camera for detection of movement of elderly
- Raising hand / Yelling for help / Fall down etc
- System would trigger to send SOS message to care takers / family members





### Our Core Technologies



- Nvidia Machine Learning
- Tensorflow, Caffe, PyTorch
- Jetson Nano, Jetson TX2, Jetson AGX Xavier
- Mature and complete development library / SDK
- Stable and reliable engineering support



Jetson Nano

• Can be powered by battery





### Al Consultation & Implementation

- Targeting SME to adopt AI Tech, including build & deploy
- Short development cycle
- Target to get it running within 1 mth
- Charge by a standard subscription fee
- In-depth SME Co-development
  - Customized based on your business need and budget
  - Target to get it running within 3 mths



#### **Proof-of-work**

Build working model and perform test runs on different scenarios

#### Market recognition

Distribute samples for real world beta Distribute samples to KOL

#### Partnerships

Sign deals with 10 company and provide support for 1<sup>st</sup> batch of production use cases

#### **Team Expansion**

Expand engineering team and support, build automation for faster learning and deployment

#### **Business development**

BD teams to expand business lines and product offerings

### Meet Our Team





SAMSON LI

#### Serial Entrepreneur

- Car1.hk
- MATRIX Fintech Ltd
- Software Development Background



ANGUS PANG CFO/BD Director

#### CFO / Co Sec for Listed Co

- SRE Group Ltd
- Tongfang Kotafarma Holdings
- Uni-President China Holdings



Serial Entrepreneur MATRIX AiryPack Taxiwise (Aquired) Startup business

development professional



### **General Subscription**

US \$99 Monthly fee, sign up 1 year includes model training

### **SME Co-development**

Customized based on your business need and budget Setup cost starting from US \$500 Zero Monthly fee, 2 year contract 50% of cost saving / extra profit with AI enabled solution

### Growth Projection

#### Tractica Forecast

Out of top 10 use cases, 60% will be big data and 40% will be image or object recognition

#### Accenture Forecast

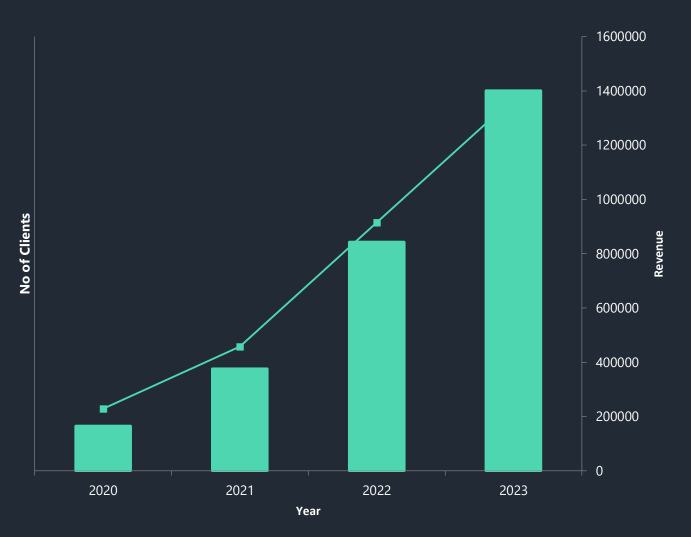
By 2035, Market Value Projection in US will be \$8.3tn

#### Deloitte Canada at 175

- Al might be the economic driver of our time
- The social imperative to invest in AI
- We need to act now to address the demand gap

#### **Projection Basis**

2020, 80% Subscription Model + 20% Incubation Model (value based on US minimum wage) 2021(70/30), 2022(60,40), 2023(50,50)



### Why invest in us?



- 3 years, we will be dominating the market
- We are building a shared-economy model, empowering passionate developers to become consultants, they will earn knowledge and experience
- Nvidia will want to be our go-to-market partner
- Microsoft, Google, Amazon will see us as threats and definitely acquire us
- We will build our AI education centre for educating consultants