





- 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

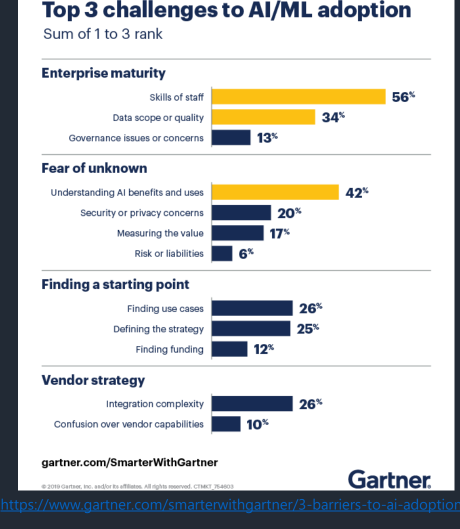
• 56% said that acquiring new skills will be required to do both existing and newly created jobs

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

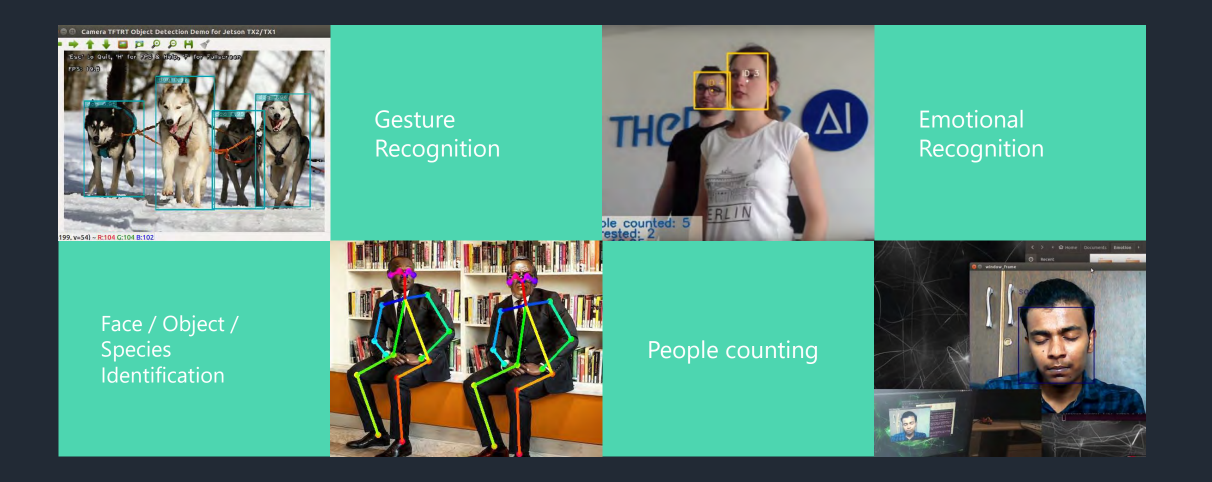
• Much wider possibilities and less constricts

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



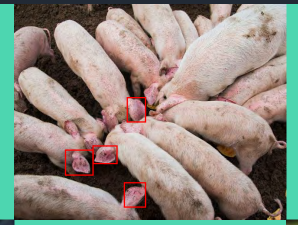


CarryAl for Farms



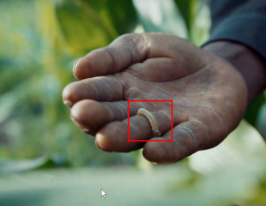


Identifying of insects damage in maize

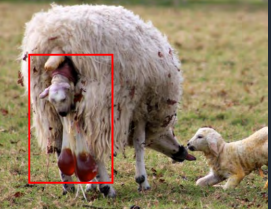


Signalling of Livestock give birth

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

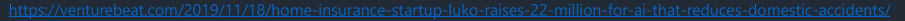


CarryAI for Wellbeing



- 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 1st 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

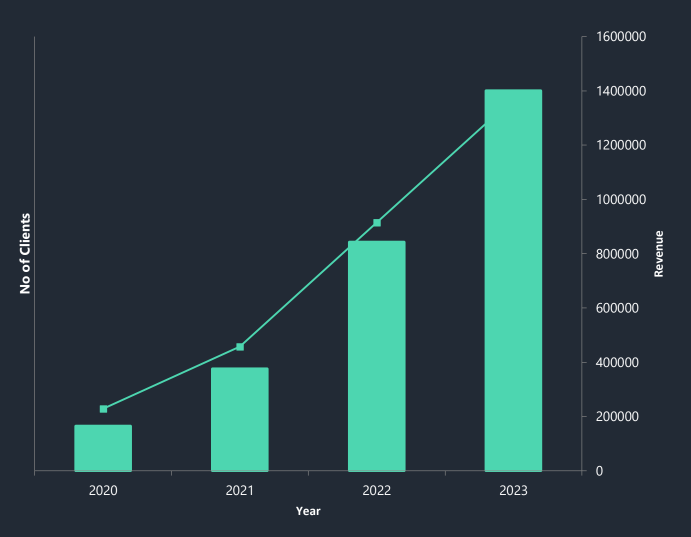
By 2035, Market Value Projection in US will be \$8.3tn

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