Tesselite

Next Generation A.I. Vision

CONTACT













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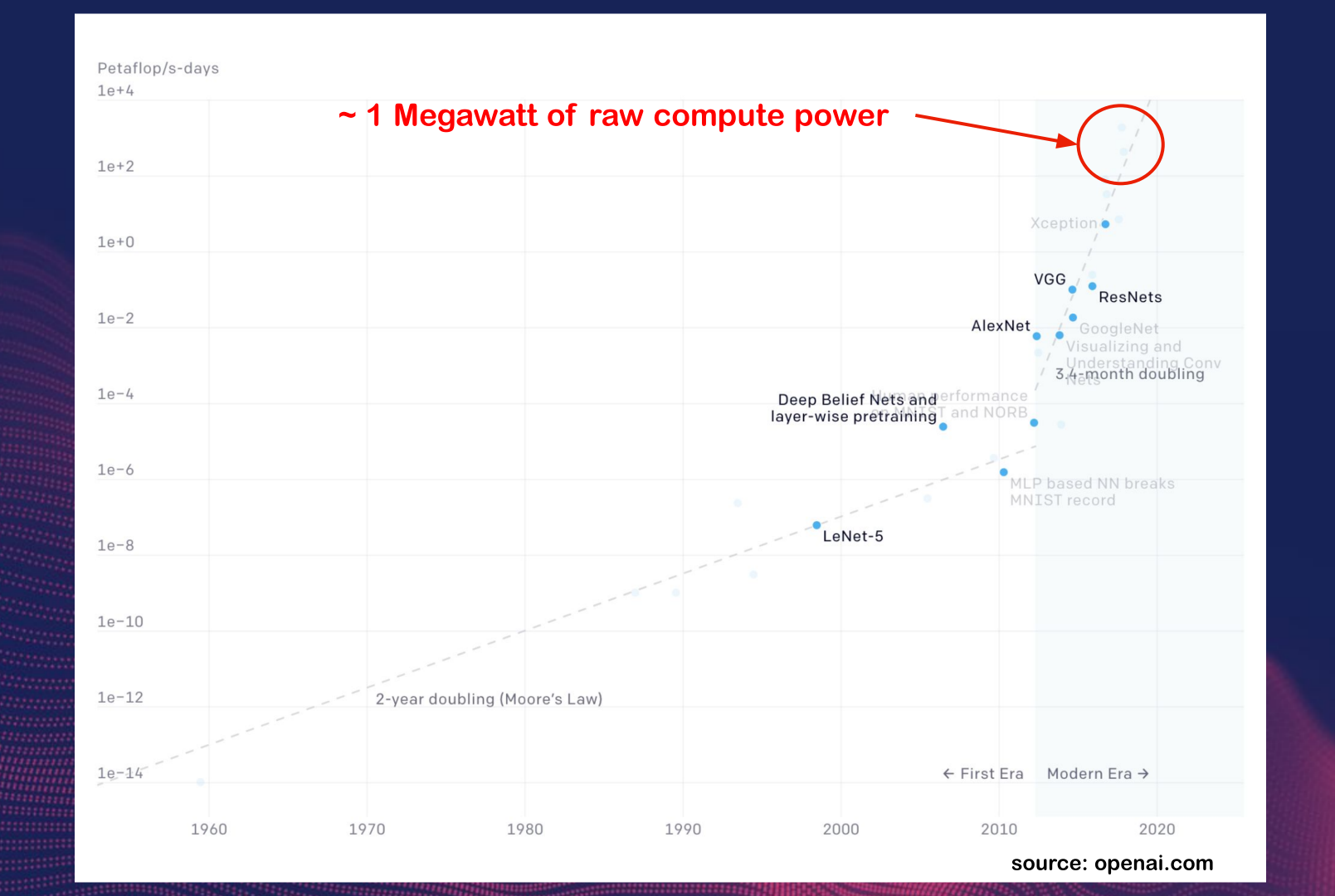


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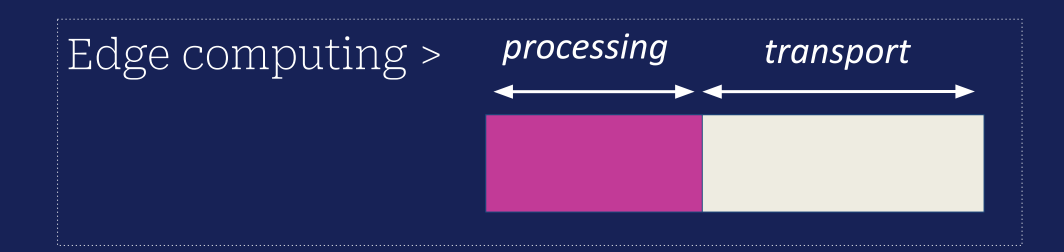


- Artificial Intelligence, online streaming and Big Data industries draw a huge amount of network and compute resources.
- Even though those industries attract huge fundings, is this model sustainable?

- Latest Artificial Intelligence models drain the compute capacity and power supply of a large data center.
- In contrast, natural intelligence takes **35w** to train and infer in realtime in hundreds of milliseconds.



- all A.I. businesses face routinely the following impediments:
 - o data security
 - o data privacy
 - o latency and performance
- regarding performance and engineering:



- Cloud AI Vision APIs are an engineering heresy:
 - on edge computers, less than 40% of processing time is spent actually processing
 - on cloud computers, most of time
 is spent doing something else
 than processing



Tesselite Vision

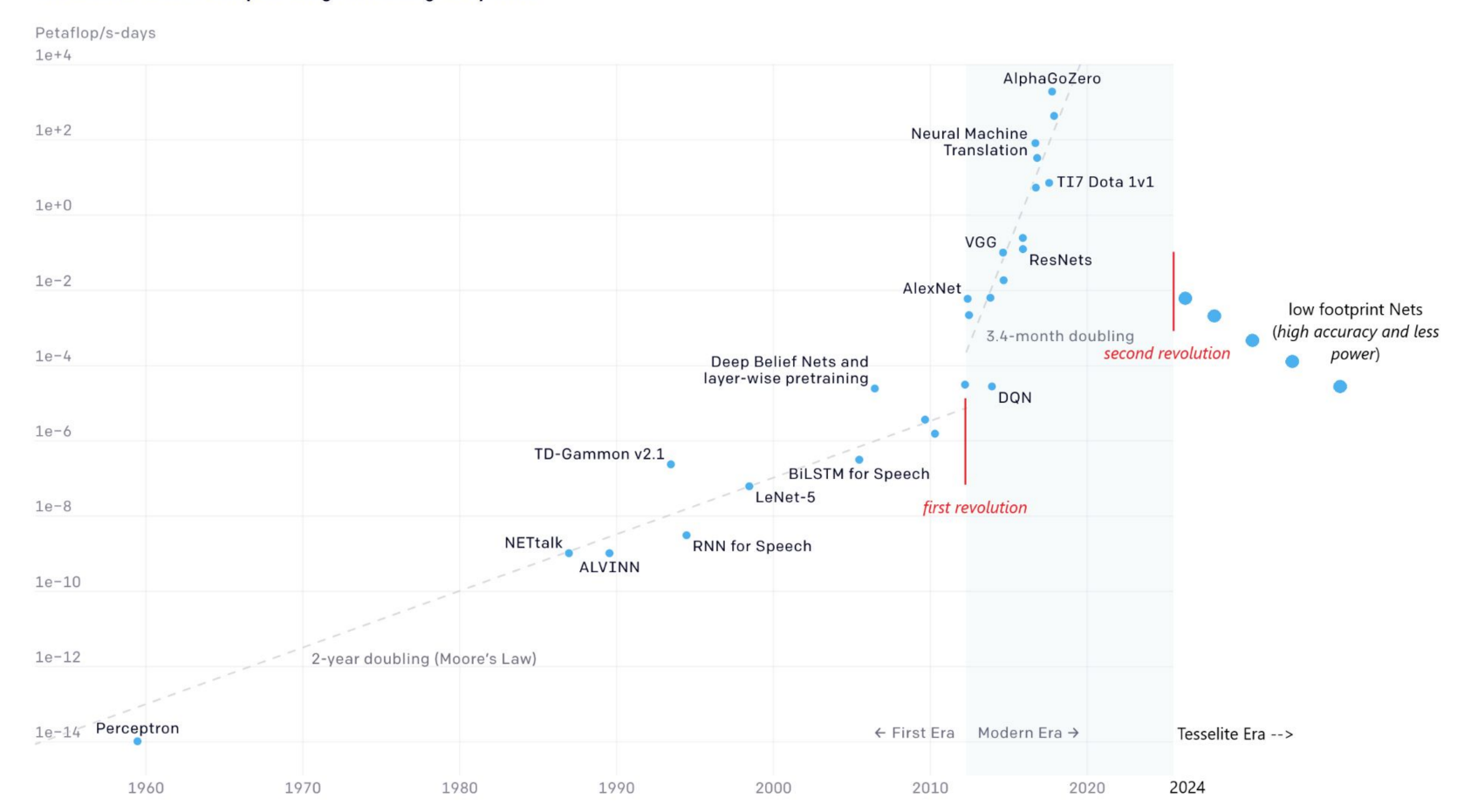
- From an engineering perspective,
 - there is no tomorrow to cloud and network dependant AI vision
 - all efforts must be focused on boosting Edge AI Computing

Tesselite Vision

- From an higher perspective, future Artificial Intelligence will feature natural intelligence properties:
 - o analog: use physical signal
 - o low footprint: less power and data
 - o multiphysics: use multiple signals

Three

Two Distinct Eras of Compute Usage in Training AI Systems





Product(s)









Product(s)



- The whole project originated from a router with AI capabilities, named ...

 "Tesselite"
- Tesselite router is the central nerve of edge deployment:
 - o running larger inference,
 - o updating models,
 - o routing..

Product(s)









- Tesselite later evolved towards an entire ecosystem:
 - Acquisition devices
 - UAVs,
 - cameras..
 - Waterproof charging cells
 - queued in compact charging dock
 - o A real time vision helmet

 Tesselite Vision is spreaded between Hardware and Software A.I.

Software:

A.I. services

Tesselite Vision

Hardware:

Edge A.I.

A.I. services

• size: 5 B\$

• growth rate: 15%































- A.I. services are leaded by a galaxy of startups with cloud APIs stacked over cloud APIs
 - o e.g. AI platforms, generative AIs, bots..
- A.I. edge is leaded by regular chips makers provided AI optimized hardware

- In the Galaxy above,
 - Tesselite will deliver finished products
 - not APIs, not bare hardwares
 - Just well engineered and finished products

- Tesselite's Ambition:
 - o to become a key player of AI edge devices/services
 - to grab 5% of both markets ~ 1B\$
 - o to grow with the market ~ 20% / y.

Business Scaling

Business Scaling

#3: scale to infinity - scale the team, - more marketing. month 18 # 2: harden the loop - more marketing, harden the loop, harden the team, secure patents.

scale the loop,

month 6

month 0

0: build a core business loop

- a hardware prototype,
- a software prototype,
- market and engage a customer,
- gather the team to sustain the loop,
- write patents.

1: scale the loop one time

month 12

- scale the prototype,
- more marketing,
- engage more customers,
- double the team.

Business Scaling

#3: scale to infinity - team_size: 20+ - expected_revenues: 200,000\$/month+ - burn_rate: month 18 100,000\$/month+ month 12 # 2: harden the loop - team_size: 10 expected_revenues: 100,000\$/month month 6 - burn_rate: 100,000\$/month # 1: scale the loop one time

0: build a core business loop

- team_size: 6

month 0

- expected_revenues: 0\$/month
- burn_rate: 50,000\$/month

- team_size: 10
- expected_revenues: 50,000\$/month
- burn_rate: 100,000\$/month

Company Scaling

Round(s)	Minimum funds
# 0	300,000\$
# 1	600,000\$
# 2	600,000\$
# 3	600,000\$+





Marcel Ndeffo *CEO, Tesselite*



Koho Hervé Donald *Co-Founder, Tesselite*

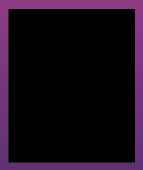
The TARGETTEAM (#0)



CEO



Co-Founder



ML Engineer



Mechatronic Engineer



Business Advisor Legalist



Image Advisor Marketing

The TARGET TEAM (#1)



ML Engineer



Software Engineer



Mechatronic Engineer



Electronic Operator



Co-Founder



Business Advisor Legalist



Intern #1



Image Advisor Marketing



Intern #2

The TARGET TEAM (#3)



CEO



Co-Founder



ML Engineer



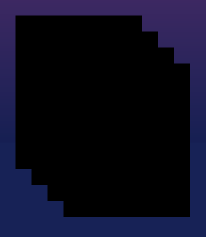
Mechatronic Engineer



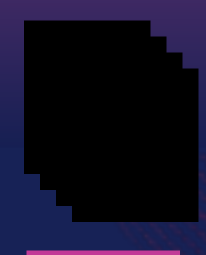
Business Advisor Legalist



Image Advisor Marketing



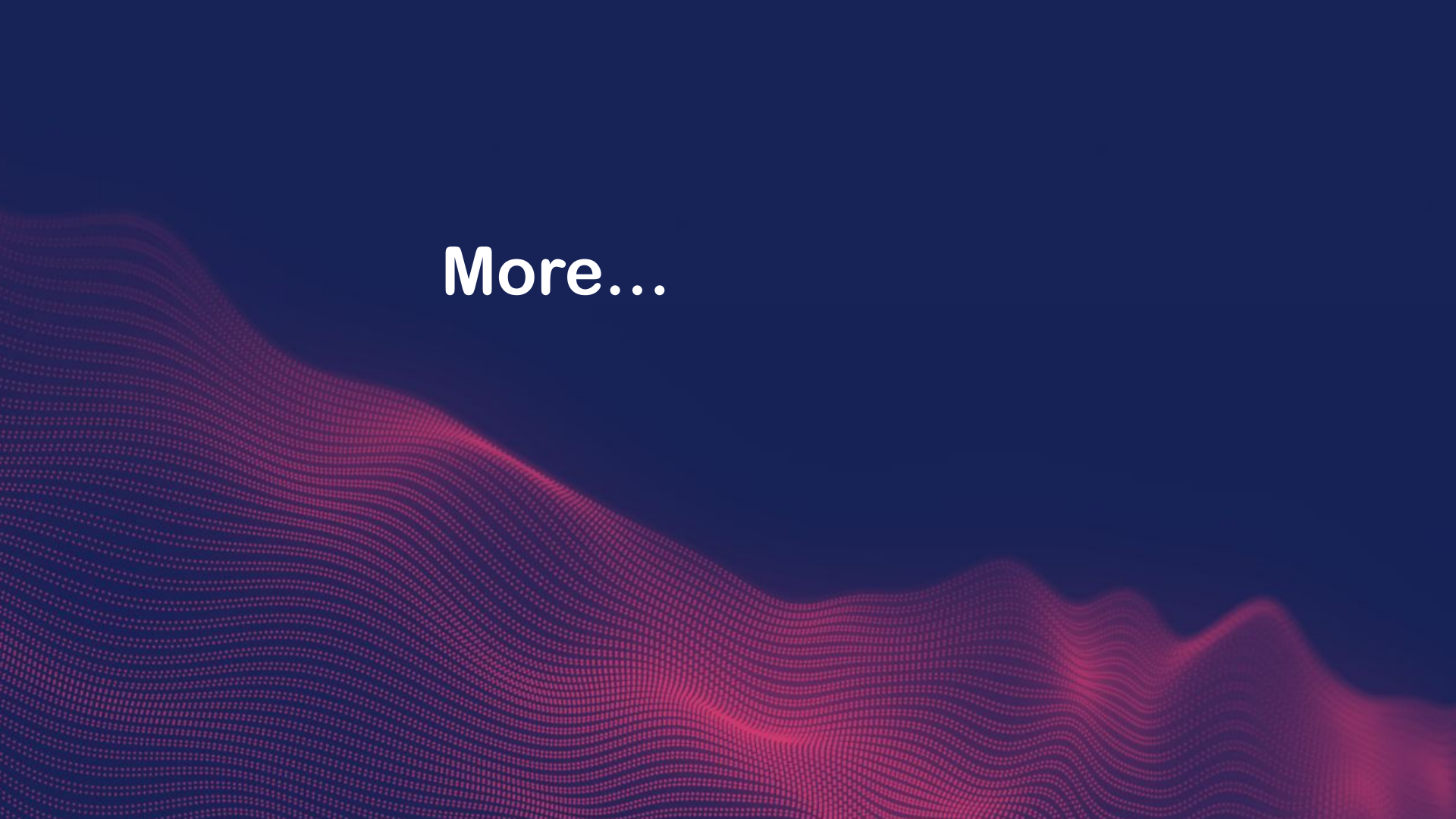
Software Team



Hardware Team



Business Team



Tesselite:

More than an another A.I. revolution?

- Treats data acquisition, routing, AI processing as a mathematical problem.
 - An application is a mathematical function that transforms input data into product space or UX service.
- Tesselite optimizes
 - the function and data spaces
 - in respect of computational demand and accuracy.
 - all in real-time!

Tesselite:

More than an another A.I. revolution?

- Automate decision-making on how to deploy applications in different scenarios:
 - Predict any potential deployment conflicts and roll back changes in case of errors.
 - The tool collects and integrates data from various sources, such as logging information, user feedback, and performance metrics, to continuously learn and improve the deployment process.
 - Tesselite will automatically revert application changes that impact the business.

Tesselite:

More than an another A.I. revolution?

Hardware costs Tesselite softens hardware usage and data acquisition to optimize the most cost effective.

Observability

Productions without observability use a rolling strategy (painstaking deployment). Productions with observability use canary but are difficult to maintain and understand.

Tesselite observes and deploys simultaneously.

Eliminates downtimes and makes use of effective A/B testing /canary release. Ensures backward compatibility.

Networks Before!

OSI Model TCP/IP

7. Application High 6. Presentation Level Load-Balancers 5. Session 4. Transport Low 3. Network Level Routers 2. Data Link 1. Physical

Application

Transport

Network

Network Interface

Networks Imagined with Tesselite! OSI Model TCP/IP

multi-dimension routing ("tesselite.us")

High

Level

Load-

Balancers

8. Intelligence

7. Application

6. Presentation

5. Session

4. Transport

Low Level Routers

3. Network

2. Data Link

1. Physical

Application

Transport

Network

Network Interface