

# Tesselite

## *Next Generation A.I. Vision*

**CONTACT**

<https://tesselite.github.io/homepage>

[tesselite.ia@gmail.com](mailto:tesselite.ia@gmail.com)

+237-6-50-49-92-91

128 City Road

London

EC1V 2NX

UNITED KINGDOM





# Problem Statement

- 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?



# Problem Statement

- 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.



Petaflop/s-days

1e+4

~ 1 Megawatt of raw compute power

1e+2

1e+0

1e-2

1e-4

1e-6

1e-8

1e-10

1e-12

1e-14

1960

1970

1980

1990

2000

2010

2020

2-year doubling (Moore's Law)

Deep Belief Nets and  
layer-wise pretraining

LeNet-5

AlexNet

VGG

Xception

ResNets

GoogleNet

Visualizing and  
Understanding Conv  
Nets

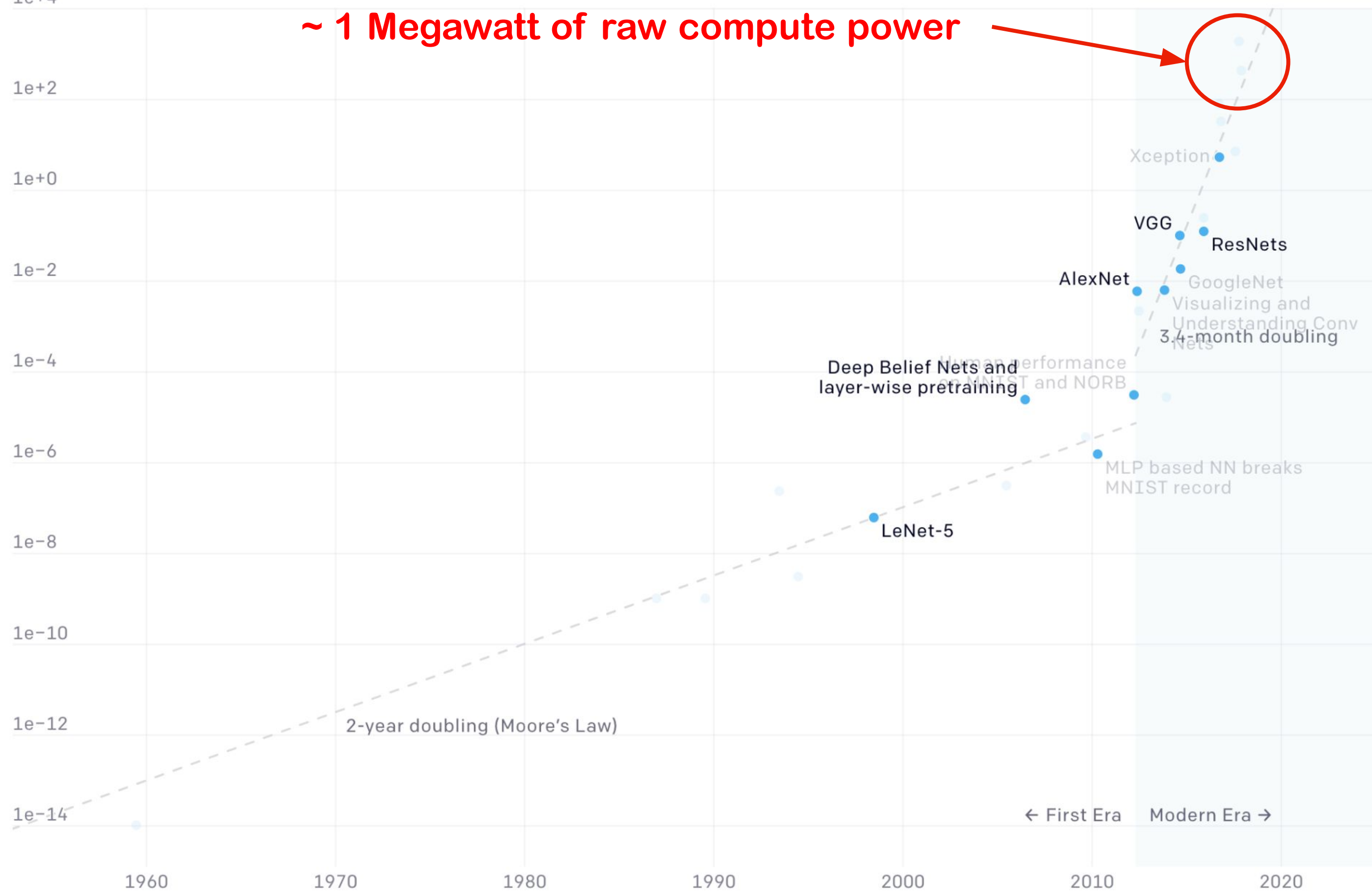
3.4-month doubling

MLP based NN breaks  
MNIST record

← First Era

Modern Era →

source: openai.com





# Problem Statement

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



# Problem Statement

- 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:
  - analog: use *physical signal*
  - low footprint: *less power and data*
  - multiphysics: *use multiple signals*



# Three

## Two Distinct Eras of Compute Usage in Training AI Systems

Petaflop/s-days

1e+4

1e+2

1e+0

1e-2

1e-4

1e-6

1e-8

1e-10

1e-12

1e-14

1960

1970

1980

1990

2000

2010

2020

2024

Perceptron

2-year doubling (Moore's Law)

NETtalk

ALVINN

TD-Gammon v2.1

Deep Belief Nets and  
layer-wise pretraining

BiLSTM for Speech

LeNet-5

RNN for Speech

AlexNet

VGG

ResNets

Neural Machine  
Translation

3.4-month doubling

DQN

AlphaGoZero

TI7 Dota 1v1

low footprint Nets  
(high accuracy and less  
power)

second revolution

first revolution

← First Era

Modern Era →

Tesselite Era -->







# 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:
  - running larger inference,
  - updating models,
  - routing..



# Product(s)



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



# The Market

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

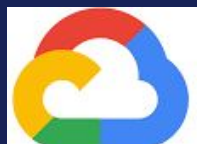




# The Market

## A.I. services

- size: 5 B\$
- growth rate: 15%



## Tesselite

## Edge A.I.

- size: 15 B\$
- growth rate: 20%





# The Market

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



# The Market

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



# The Market

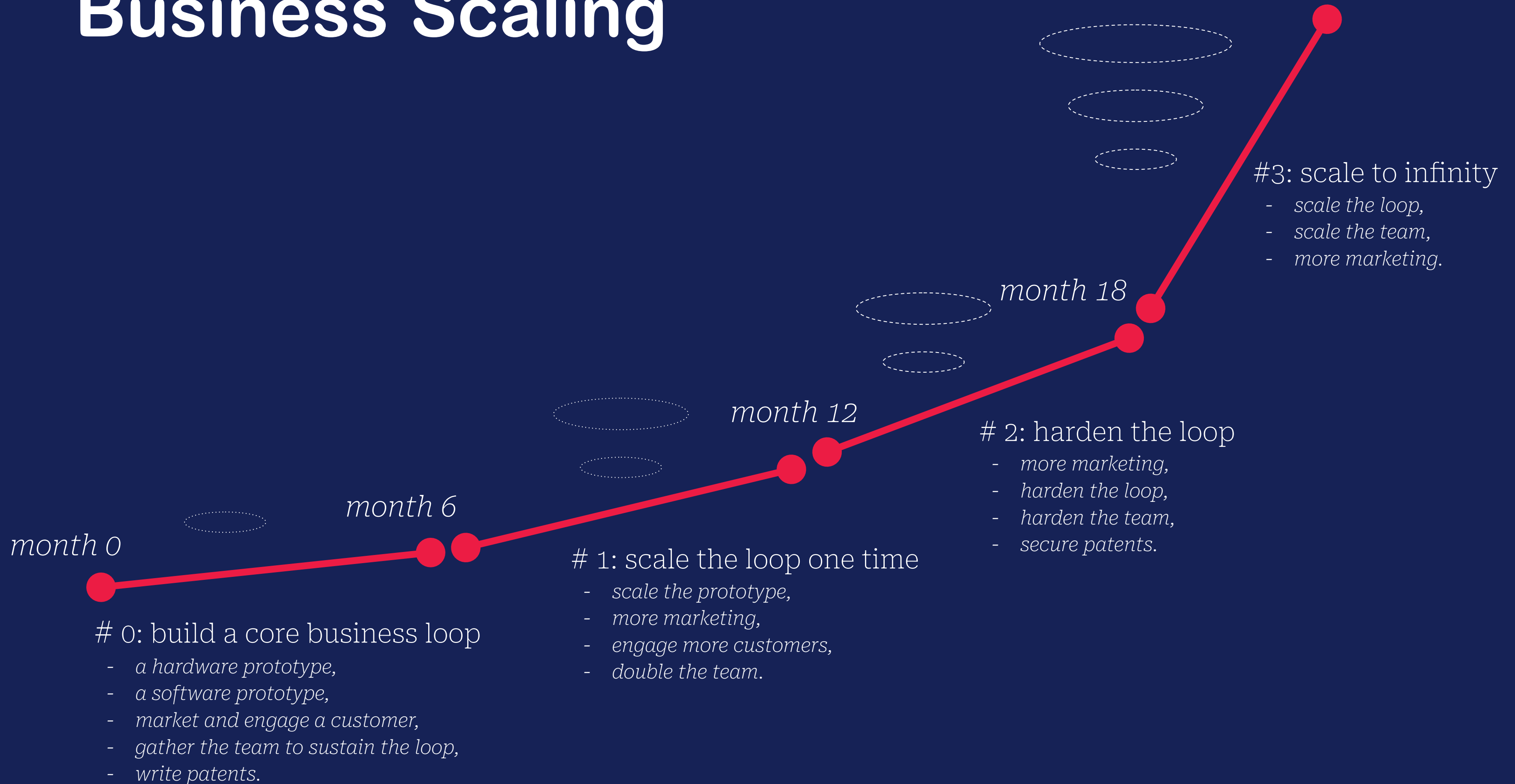
- Tesselite's Ambition:
  - to become a key player of AI edge devices/services
  - to grab 5% of both markets ~ 1B\$
  - to grow with the market ~ 20% / y.



# Business Scaling

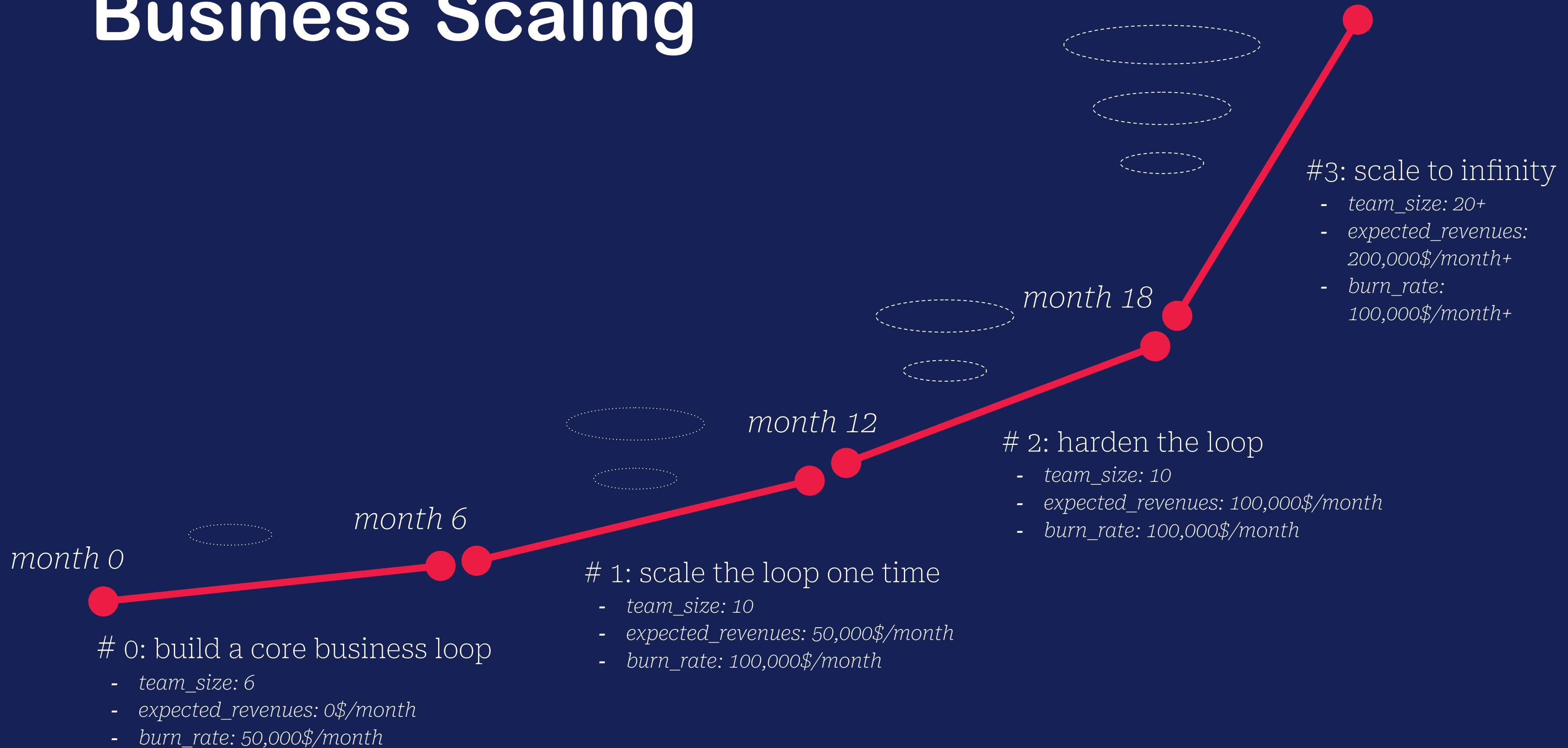


# Business Scaling





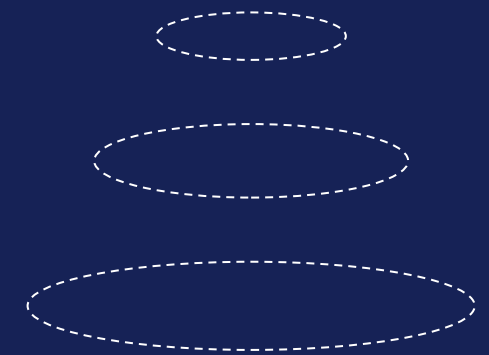
# Business Scaling





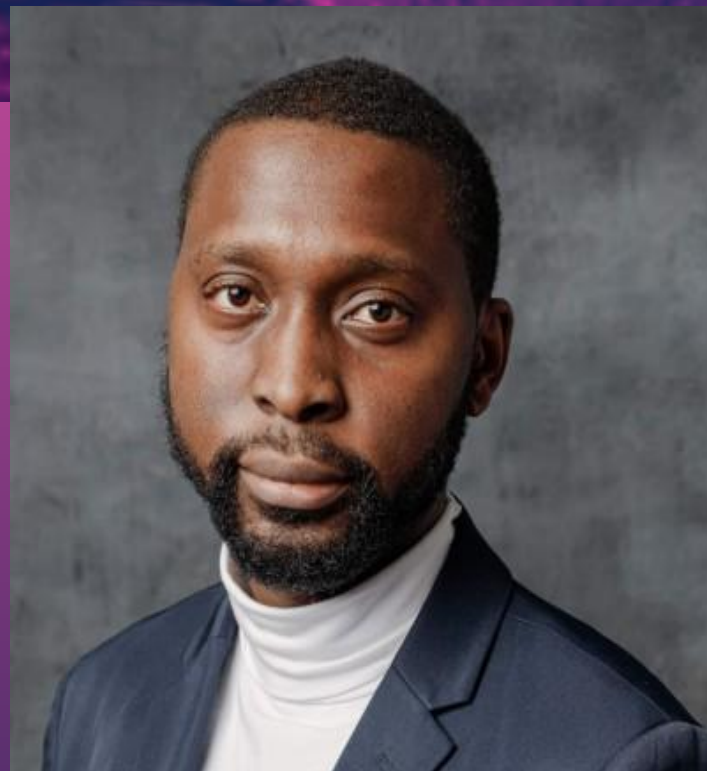
# Company Scaling

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





# Meet THE TEAM



Marcel Ndeffo  
*CEO, Tesselite*



Koho Hervé Donald  
*Co-Founder,  
Tesselite*



# The TARGET TEAM (#0)



*CEO*



*Co-Founder*



*ML  
Engineer*



*Mechatronic  
Engineer*



*Business Advisor  
Lawyer*



*Image Advisor  
Marketing*



# The TARGET TEAM (#1)



*CEO*



*Co-Founder*



*ML  
Engineer*



*Mechatronic  
Engineer*



*Business Advisor  
Legalist*



*Image Advisor  
Marketing*



*Software  
Engineer*



*Electronic  
Operator*



*Intern #1*



*Intern #2*



# The TARGET TEAM (#3)



*CEO*



*Co-Founder*



*ML  
Engineer*



*Mechatronic  
Engineer*



*Business Advisor  
Lawyer*



*Image Advisor  
Marketing*



*Software  
Team*



*Hardware  
Team*



*Business  
Team*



**More...**



# 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.

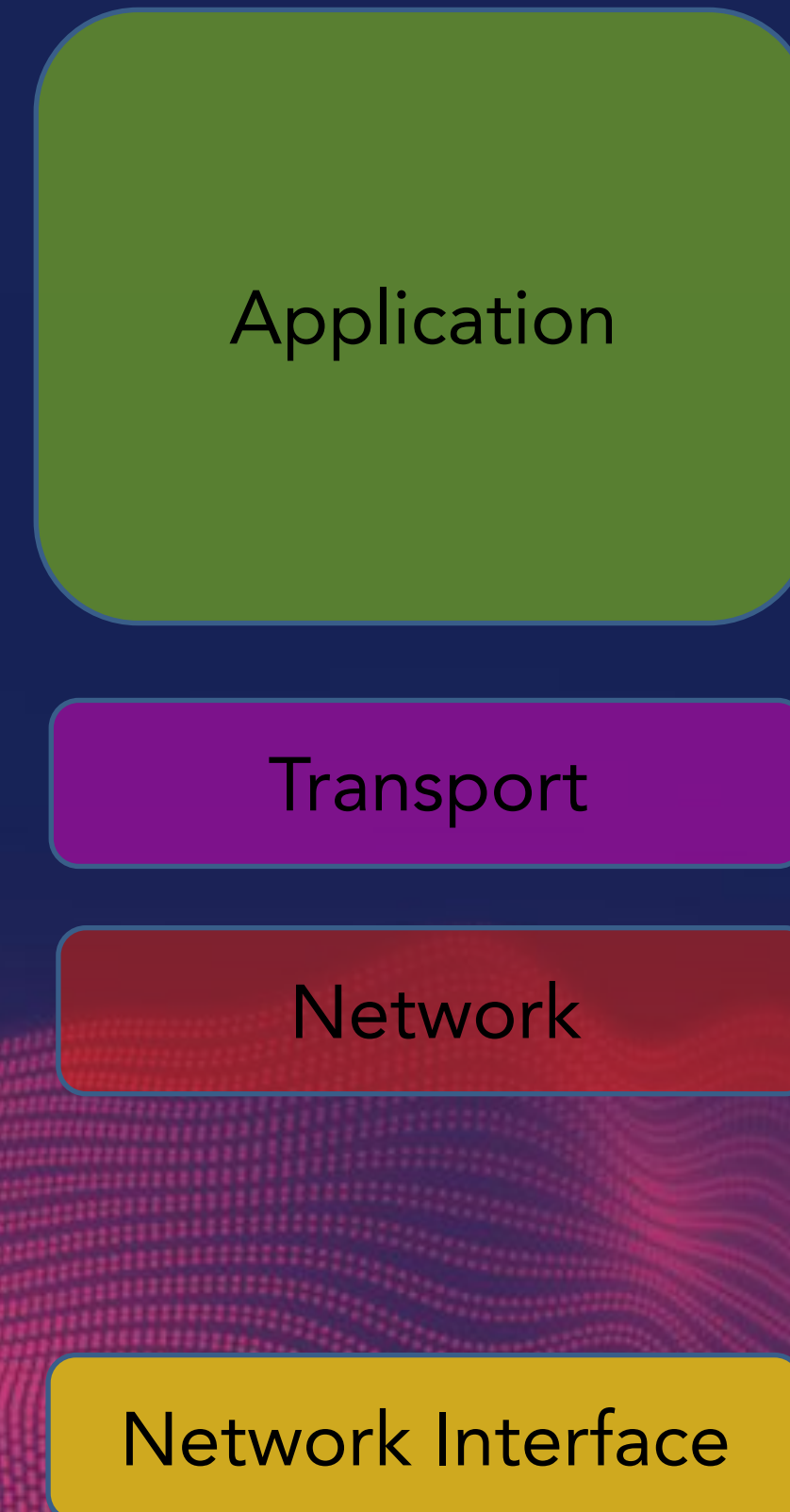
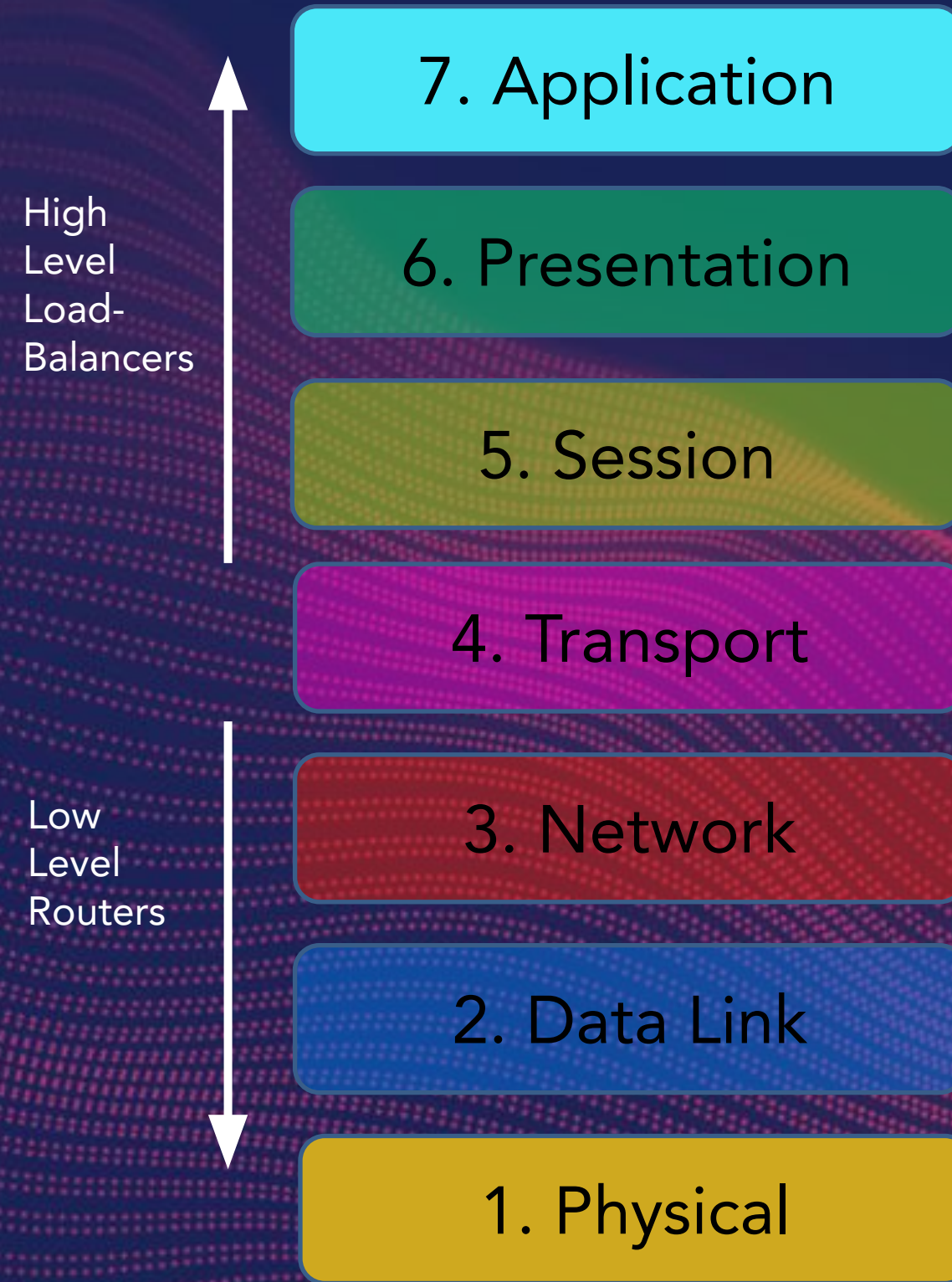
Ensures backward compatibility.



# Networks Before!

## OSI Model

## TCP/IP





# Networks Imagined with Tesselite!

## OSI Model

8. Intelligence

7. Application

6. Presentation

5. Session

4. Transport

3. Network

2. Data Link

1. Physical

## TCP/IP

Application

Transport

Network

Network Interface

multi-dimension  
routing  
("tesselite.us")

High  
Level  
Load-  
Balancers

Low  
Level  
Routers