



Cloud GPUs that help ML developers

GPU

EATER

TRACTION

135+ customers from 34 countries
In only 9 months

Universities

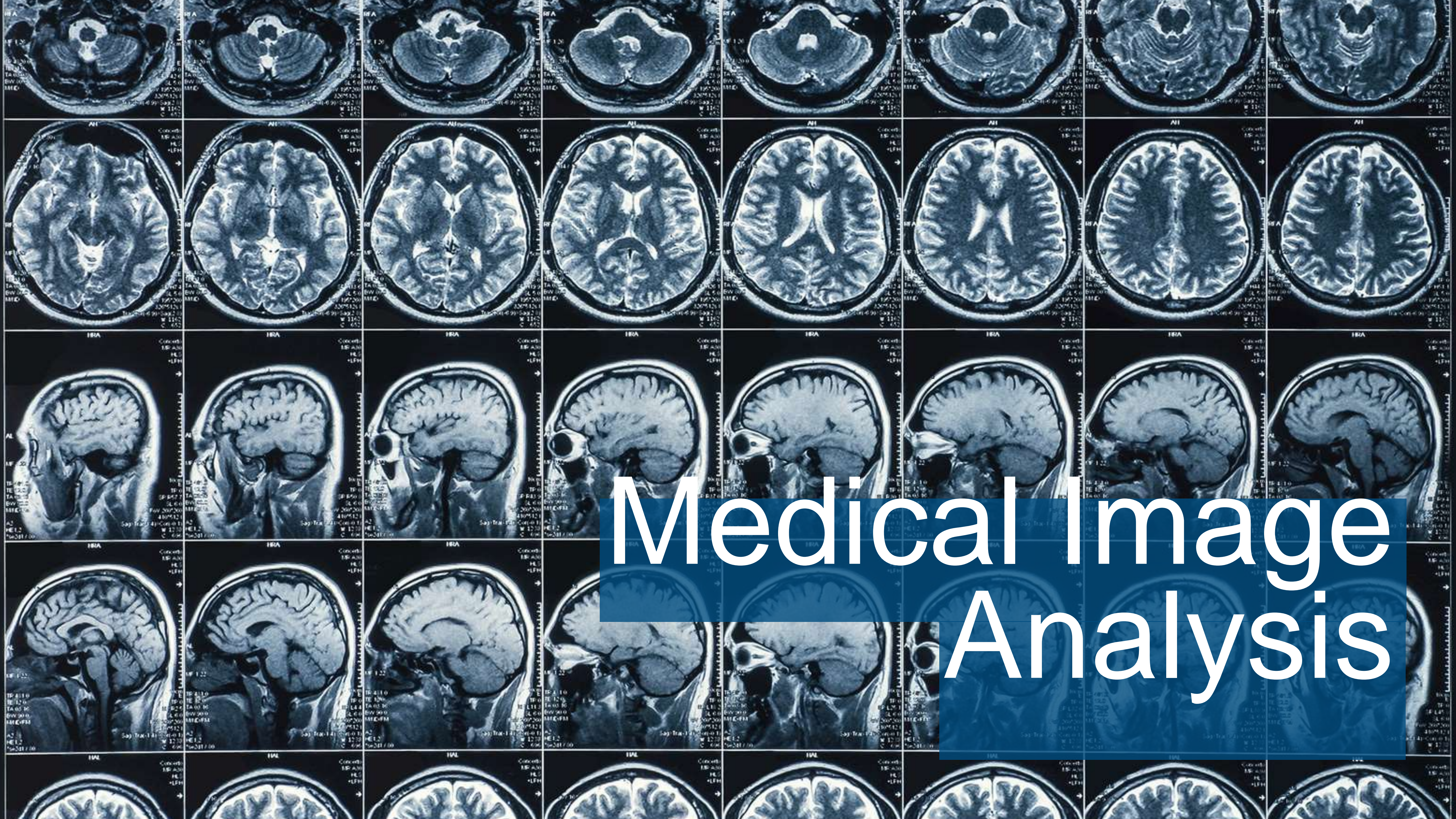


Enterprises





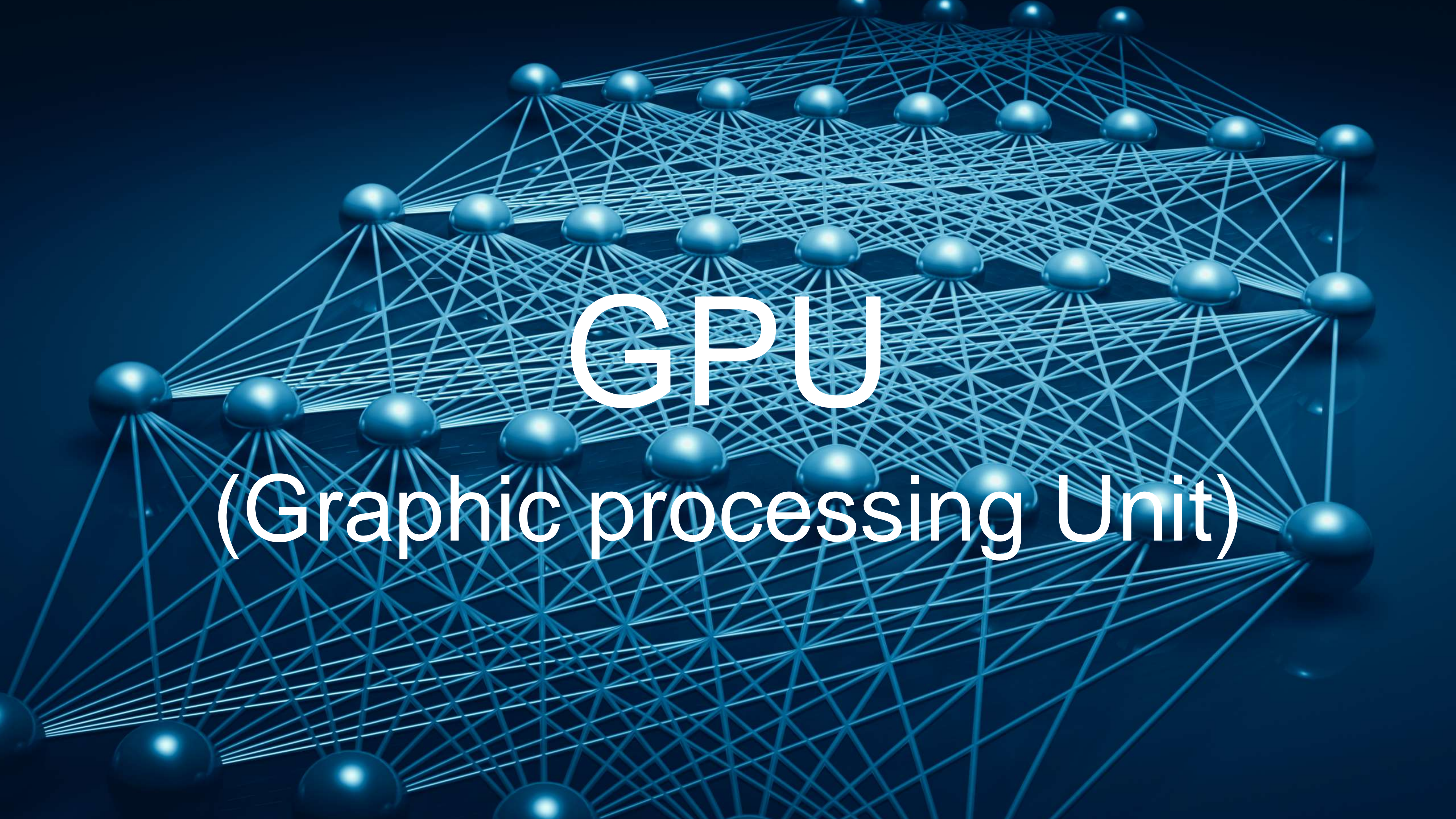
Autonomous Driving



Medical Image Analysis



Smart city

A 3D visualization of a neural network. The nodes are represented as blue spheres of varying sizes, arranged in a grid-like pattern that recedes into the distance. Each node is connected to its neighbors by a dense web of thin, light blue lines, creating a complex, interconnected structure. The overall color scheme is a monochromatic blue, with the nodes having a slight gradient and the connections appearing as a fine mesh. The background is a dark, gradient blue, making the network stand out.

GPU

(Graphic processing Unit)



\$3,000/m

PROBLEM

$\$3,000/m \rightarrow \$10,000/m$

$+\$7,000$

SOLUTION

GPU EATER

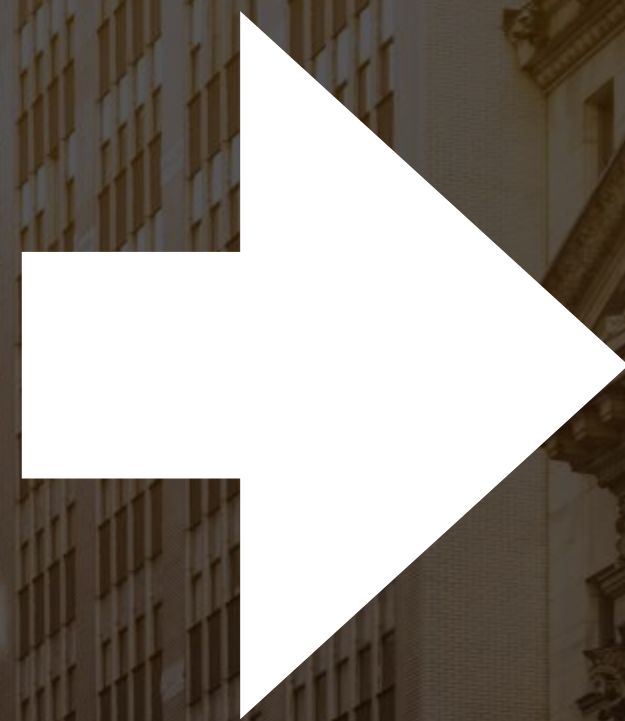
\$3,000 /m

Plus

up to 50% 

MARKET

\$3B



\$10B

(FY2018)

(FY2021)

BUSINESS MODEL

Pay-as-you-go

GPU EATER

\$249/m ~ ✓

vs

Market leader

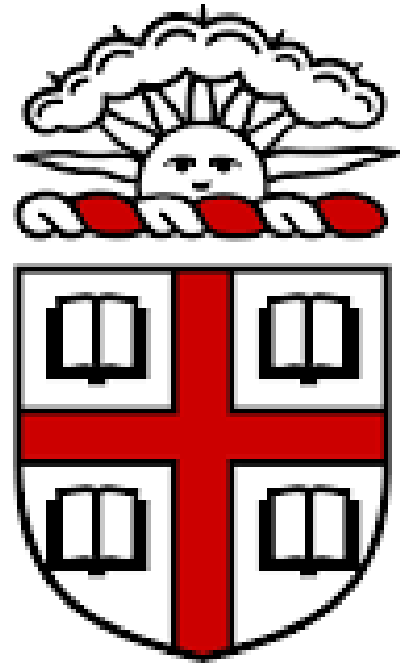
\$648/m ~

Performance is **50% Faster**

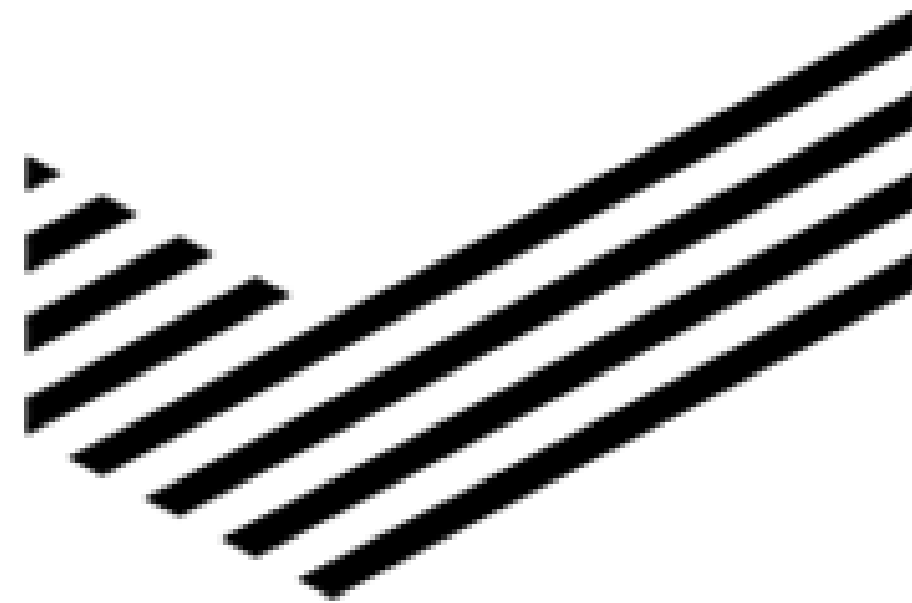
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BROWN



D.A.C Consortium



TEAM



CEO

Shunsuke Ichihara

1 Exit Serial Entrepreneur



CTO

Akihito Nakatsuka

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THANK YOU



GPU EATER

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