

HYPERVERGE

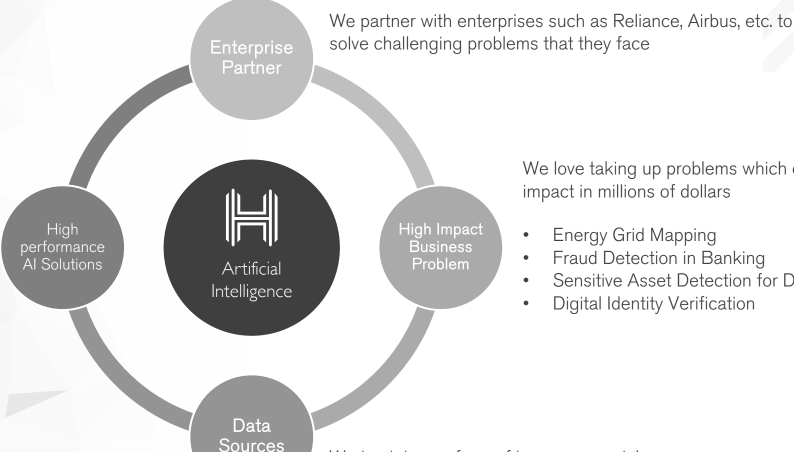
Tomorrow's Al. Delivered Today

LOS ALTOS

BANGALORE

"At HyperVerge, we aim to build an organization that stands the test of time while partnering with innovative leaders/companies across domains to solve complex business problems which drive value."

We build proprietary Al algorithms which deliver the highest performance to solve the problem at hand



We love taking up problems which can drive impact in millions of dollars

- **Energy Grid Mapping**
- Fraud Detection in Banking
- Sensitive Asset Detection for Defense
- Digital Identity Verification

We tap into any form of imagery – aerial, satellite, phone cameras, CCTV footages



HYPERVERGE JOURNEY



2009



2010-14



2014



2014



2017-19



HyperVerge Inside



RESEARCH C

COMPETITIONS BREAKTHROUGH





VISION

Computer Vision Group of IIT Madras is born.
Focus of this academic research group is to develop cutting edge computer vision technology for robots

The team represented India in International Aerial Robotics Competition (IARC), winning the title of the best Computer Vision Team

Our deep-learning model built by the team surpasses human accuracy

First scene recognition engine with 99% precision Travel to US for a Kickstarter campaign

Raised \$1M from NEA

Milliways Ventures and Naya Ventures

Large enterprises start using HyperVerge Al Engines. We have been profitable in 2017, 2018 and in Q1 2019 (slated to make >\$5M+ annual revenue in 2019) Your Trusted Al Partner

Tomorrow's Al Delivered Today



HYPERVERGE FOUNDERS | ADVISORS

Praveen Vietnam Ops The Product Guy

Vignesh CTO The Brain

Kedar CEO Strategy Maestro

Sai Engineering Scaling Guru

Kishore FinTech India Chief Networking Officer



Dr. Ray O Johnson Ex CTO Lockheed Martin



Murali Narayanan Ex Sr. Director Microsoft, AT&T, Planet Labs



Kalidas Ghose CEO | ex CEO (Philippines) FE Credit | Citi





OUR INVESTORS



New Enterprise Associates (NEA) is a Silicon valley based venture capital firm. NEA focuses investment stages ranging from seed stage through growth stage across an array of industry sectors. With over \$20 billion in assets under management, NEA is one of the world's largest venture capital firms.



Milliways Ventures, now rebranded as rocketship.vc, is an early stage venture capital fund investing in companies using models built though data science. Their proprietary Escape Velocity™ algorithm identifies companies with a Sustainable Growth Engine at their core.

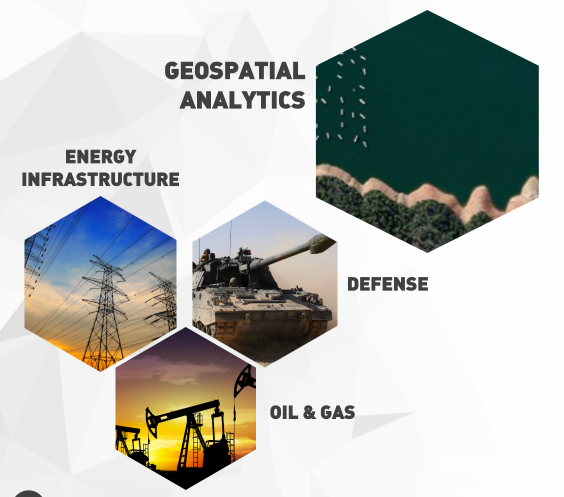


Naya Ventures invests in early-stage and growth equity in US-and-India based Mobile technology and SaaS companies where our product development expertise, emerging market channel relationships, and go-to-market strategies can efficiently increase enterprise value.



INDUSTRY FOCUSED SECTORS

We solve important problems across domains where deep-learning driven solutions give our clients an edge. Many of our solutions are the firsts in their respective industries.









BANKING & FINANCIAL SERVICES

High performance AI Engines for transition into Mobile-First Banking and Robo-Lending

HYPERVERGE BFSI STACK

INDUSTRY LEADING TECHNOLOGY



Liveness Detection ensures that the face is real and not a photo or video



Agnostic to changes in facial hair, angles and lighting



Compatible with older smartphones, tablets, web applications, etc.



Works even in low bandwidth conditions such as 2G and 3G networks

- HyperVerge works with the India's fastest growing telco to onboard 500,000+ customers per day using our Face Recognition
- We worked with FE Credit, Vietnam's largest financing company, to use FR to detect nearly \$22M worth of fraudulent cases

99.51%

Accuracy on LFW dataset

5kb

Data Consumed per Face

94%

F1 Score in FDBB



PARTNERS & CLIENTS

With customers spread across 5 countries, HyperVerge processes 10's of millions of images every month and this is rapidly

growing.

























Watch Indian Prime Minister launch the APIX platform featuring HyperVerge's work with FE Credit here





Let's Solve Problems Together



www.hyperverge.co

shubham@hyperverge.co | +91 978 985 9748 (India)