Computer vision offers a significant competitive advantage, operational efficiency and top-line growth for early adopters.

99% accuracy rates of current deep learning models at identifying & classifying images in a key benchmark data set - improved from 50% in the last decade

$17.4B forecasted market size of the 2024 computer vision market - if you aren’t utilizing this technology, your competition is.

15 mins. the time it takes to process very large sets of images - not that long ago, this would take weeks.

3 billion the amount of images that are shared each day using various social media platforms.

50% The percentage of all online searches through voice or image search.

Practical Computer Vision Use Cases
- Identify equipment flaws, corrosion and defects improving asset health
- Deep learning is the basis for drone delivery
- Real-time decisions are critical in any autonomous vehicle application
- Decrease time to insight by improving image search in research applications
- Facial recognition applications recognize high-value customers and combat fraud
- 90% of all medical data is image based, enable new diagnostic methods & assist with surgery

Artificial Intelligence Adoption Numbers
- 47% of business executives say their companies have embedded at least one AI capability in their business, 21% say they have embedded AI in several business units, and 30% say they are piloting AI, with 20% planning to deploy across in their business in 2019.

- 70% of the companies using AI, will obtain capabilities through the cloud. These cloud applications will make it easier for companies to benefit from AI, accelerating adoption and disbursing benefits.

- 42% of business leaders point to lack of AI talent & 43% cite a lack of clear AI strategy among top challenges in AI adoption.