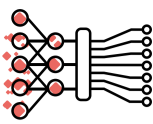
Computer Vision Solution Sheet

CV offers significant competitive advantage, operational efficiency and revenue growth for 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.



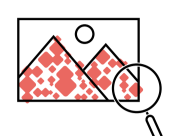
\$17.4B

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



26.3% CAGR

as there is a growing need for quality inspection and automation, increasing demand for computer vision systems in non-traditional and emerging applications



3 billion

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



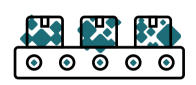
50%

the percentage of all online searches through voice or image search.

Mosaic CV Use Cases



Identify equipment flaws, corrosion, and defects improving asset health



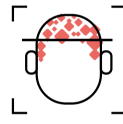
Packaging and product quality are monitored, and defective products are also reduced with computer vision



Real-time decisions are critical in any autonomous vehicle application



Decrease time to insight with automatic extraction of images & text

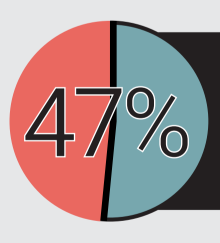


Facial recognition applications recognize high-value customers and combat fraud



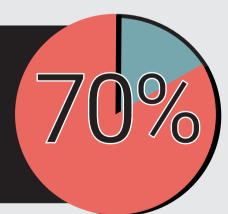
90% of all medical data is image based, enable new diagnostic methods & assist with surgery

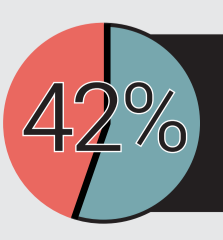
Artificial Intelligence Adoption Numbers



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.

of companies using AI, will obtain capabilities through the cloud, these cloud applications will make it easier for companies to benfit from AI, accelerating adoption and disbursing benefits.





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