1 step:

Our team consists of Zharkynbek Dindar, Kossaibek Maksat, Bassylkhanov Mukhamedali (all from DS).

2 step:

Demandable – yes. In the modern world, each system has its own functionality, related to identity verification. One such example is - face verification. We can use the face verification system in turnstiles, banking systems, and unblocking systems. And all these areas of activity, prove the demandable of this system.

2010 - 2011: 5 860 000

2011 - 2012: 7 330 000

2012 - 2013: 11 200 000

2013 - 2014: 17 200 000

2014 - 2015: 24 800 000

2015 - 2016: 42 300 000

2016 - 2017: 61 700 000

2017 - 2018: 77 000 000

2018 - 2019: 116 000 000

2019 - 2020: 129 000 000

Achievable – yes.

3 step:

<https://www.researchgate.net/publication/321407418_Face_verification_using_convolutional_neural_networks_with_Siamese_architecture>

<https://www.cs.toronto.edu/~ranzato/publications/taigman_cvpr14.pdf>

<https://bitbucket.org/tanuj1121999/face_verification_and_recognition/src/master/>