1 00:00:01,000 --> 00:00:03,480 What if we could reveal a fraudster's face

2 00:00:03,760 --> 00:00:05,560 and have them teach us their tricks?

3
00:00:06,120 --> 00:00:11,880
We used an Al that predicts a fraudster's face by analysing their voice recordings.

4
00:00:11,880 --> 00:00:18,200
Each voice has a unique fingerprint that correlates to features like size of jaw and shape of nose.

5
00:00:18,200 --> 00:00:24,080
In a world's first, this Al analysed fraudster's voices and generated their portraits.

6
00:00:24,440 --> 00:00:29,160
These digital reconstructions were
then brought to life in a series of tutorials.

7 00:00:29,800 --> 00:00:31,440 There are many Faces of Fraud

8 00:00:31,680 --> 00:00:33,960 and we can fake anyone or anything.

9 00:00:34,480 --> 00:00:36,800 Get to know us and learn our tricks.

