

ARTIFICIAL INTELLIGENCE

CAMPAIGN ROI OPTIMIZATION

Not all of your clients will respond positively to the campaign they are targeting. They will be more or less convinced of your offer. With the help of machine learning methods, for each recipient, we will define a score as a propensity to accept the proposal, so that you will bear the cost of the campaign only for those customers who are likely to buy your product. This way you will reduce costs and increase ROI. We have successfully built such models in the telco and HR industry.

United States

3A

Chicago, Illinois 60605 **Phone:** +1.312.588.0006 **Phone:** +1.312.420.1016

info@cft-inc.net

United States CFT Inc.

1556 S. Michigan Avenue Unit 6820 Lyons Technologies Cir Coconut Creek, Florida 33073 02-495 Warszawa

> **Phone:** +1.312.588.0006 **Phone:** +1.312.420.1016

info@cft-inc.net

Europe - Poland CFT Polska

ul. Ryżowa 49

Phone: +48 22 379 75 00

europeinfo@cfteurope.pl

Europe - Poland CFT Polska

Ul. Myśliwska 14 15-569 Białystok

Phone: +48 22 379 75 00