

## ARTIFICIAL INTELLIGENCE FAILURE PREDICTION

## Process data analytics to predict failures

Sudden and unforeseen breakdowns, e.g. in heavy industry, gas & oil industry or in transport are a big problem and cost. Companies are trying to predict that a given failure is approaching, e.g. due to material fatigue. As in the case of churn, our algorithms analyze the historical data provided by the client (but not only this data) and are very likely to determine the possibility and time of failure. In this way, the customer can avoid it, e.g. by exchanging the given component.

**Europe - Poland CFT Polska** ul. Rvżowa 49

ul. Ryżowa 49 02-495 Warszawa

Telefon: +48 22 379 75 00 europeinfo@cfteurope.pl

Europe - Poland CFT Polska

Ul. Myśliwska 14 15-569 Białystok

**Telefon:** +48 22 379 75 00

**United States CFT Inc.** 

1556 S. Michigan Avenue Unit 3A Chicago, Illinois 60605

**Telefon:** +1.312.588.0006 **Tel. kom.:** +1.312.420.1016

info@cft-inc.net