EHFCN WEBINAR



Detection and beyond: making use of vast amounts of data in prevention of fraud in the Polish health sector

Short description

The Polish health sector has become a huge source of data in recent years, much of which is available in real time. That opens new possibilities in a field of fraud detection and prevention. Polish public health institutions have successfully employed various techniques to that data making fraud detection much more effective. However, ability to easily spot fishy activity creates problems of its own. Chiefly, detecting a fraud is just a beginning of the process and one has to ensure that others involved have the capacity to handle the inflow. It's so easy to choke others with data, which does exactly nothing in terms of improving situation on the ground.

Defined goals

- Present data on the health sector in Poland available to fraud spotters
- Give an overview of tools and techniques (quantitative and other) used in fraud prevention and detection
- Describe challenges, practices and experiences of cooperation with other stakeholders in the process

Contact details for more information

This webinar is an initiative of EHFCN, with the collaboration of:

e-Health Centre, Poland

Website: https://www.cez.gov.pl/pl/main-page-en#about

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Speaker

• Tomasz Kaczor, PhD: head of Fraud Detection Unit at e-Health Centre (a public entity tasked with handling data within the Polish health sector) and Chief Data Analyst at National Health Fund. Previously, among others, Chief Economist at Polish Development Bank and Deputy Chief of Department of Finance at Social Security Institution (ZUS).

Experienced data analyst, repeatedly awarded for forecasting accuracy. Graduate of University of Warsaw, PhD in the field of econometrics.



