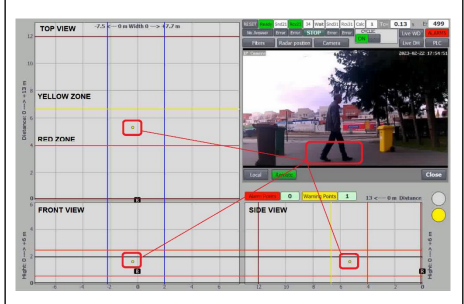


## **3D DATA ANALYSIS SOFTWARE**

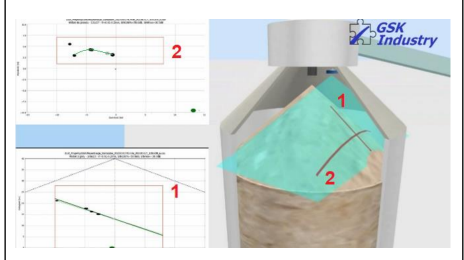
## Interpretation of the data cloud from 3D radar



#### Person detection visualization

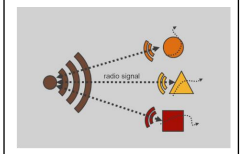
#### **Software features:**

- Grouping points to sets with similar parameters and filtering sets unnecessary in a given process
- Data packets available in any network protocol
- Continuous work in real time



### Surface imaging visualization

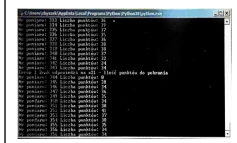
# Principles of 3D radar operation



3D radar, unlike 1D radars (mainly used for distance measurement), generates a data cloud with each measurement cycle.

Each point in this set has specific coordinates and velocity.

Therefore, in order to determine the set of points characterizing the analyzed object in the best possible way and to eliminate the background and interference in the detection process, it is necessary to process the data using proprietary GSK Industry software.



GSK Industry Spółka z o.o.

Adres firmy: ul. 700 lecia 17A; 43-600 Jaworzno Adres biura: ul. K. Darwina 17, 43-603 Jaworzno

Polska

NIP: PL 6322027083; REGON: 387535586