

Although the IoT uses cases of our clients differ, we have experienced that a high level of required software functionalities is the same. But often we see that companies are spending resources on building similar software components from scratch, while never getting to the point of monotonizing their envisioned use cases. We therefore have created IoT Insights, an Azure based platform solution to have your IoT applications faster up and running, at lower implementation and operational cost.

With IoT Insights our clients are able to quickly transform their IoT data into actionable insights. IoT Insights provides solutions from processing IoT data from the Edge, up to showing actionable information to and in apps. According to our clients the main advantages of the IoT Insights platform can be summarized as:

- o A proven out of the box optimized Azure IoT Architecture;
- o Reduced implementation time, thus initial investments;
- o Enables fast results and validation of use case.
- o Fast and flexible configuration of data processing;
- o Fast and flexible configuration of user interfaces & dashboards.



Software for connecting devices, (pre-)processing IoT data and deploy machine learning models on the Edge.



Cloud architecture for large scale IoT data processing, machine learning deployments and flexible API interaction.



Cross-platform front-end templates for quick configuration of data driven applications and dashboards.



