## Machine Learning Proof of Concept Using Microsoft Azure ML

## A Helpful PoC to Understand the Value of Predictive Maintenance for Business Assets

With this service offering, KAISPE will be working with you to analyze your specific maintenance requirements for key business assets. You will practically see how Predictive Maintenance can help you improve the asset life and increase efficiency resulting in increased bottom line.

We will be helping you analyzing the health data for your key business assets, design machine learning models to consume that data and finally visualize how machine learning helps you achieve the predictive maintenance.

Machine Learning Studio (classic) is a collaborative, drag-and-drop visual workspace where you can build, test, and deploy machine learning solutions without needing to write code. It uses prebuilt and preconfigured machine learning algorithms and data-handling modules as well as a proprietary compute platform. Meanwhile, Azure Machine Learning provides both a web interface called the designer (preview) and several SDKs and CLI to quickly prep data, train and deploy machine learning models. With Azure Machine Learning you get scale, multiple framework support, advanced ML capabilities like automated machine learning and pipeline support.





To learn more, email us at <a href="mailto:info@kaispe.com">info@kaispe.com</a>



