

István SZABÓ

Business Development Manager

Weidmüller Kereskedelmi Kft

Istvan.szabo@weidmueller.com

My name is István SZABÓ, BDM at Weidmüller Kereskedelmi Kft since 2018. I am responsible for several technical areas within the company such as energy and resource management solutions (HW and SW), automation devices (remote IO, PLC, IPC, etc.), Industrial Ethernet communication devices – including the OVRAM certified Substation Line Switches, e-Mobility and AML Solutions.

I am Electrical Engineer, LEAN and Quality Engineer with a Masters Degree in Building Engineering. In my daily work I use my experiences and knowledge to find the best technical and financial solution for our customers to fulfill their requirements.



Benefit from ML in Industrial Applications – without your own Data Science Experts

Whether you want to improve condition monitoring, increase plant availability or ensure product quality – you can achieve these goals with smart, data-driven services. The methods and tools of Machine Learning (ML) make it possible to provide previously untapped access to industrial machine data, to identify unknown correlations and thus to create concrete added value.

To make the implementation of such ML-based services efficient and cost-effective, we show you solutions from IoT data acquisition at the machine to ML self-service without your own data science experts. According to our promise "enabler from data to value". Make use of the potential of your data.

Step-by-step approach:

- Identify & priotize relevant use cases from your applications
- Match the use cases with an attractive business case
- Generate a plan & find the related tools needed for implementation

The easy, fast & efficient way to make ML available for your own domain experts – enabling new digital services – keeping data ownership inhouse.