

Predictive analytics for all industrial users

With the Weidmüller Industrial Automated Machine
Learning Suite, virtually anyone in an industrial setting can
rapidly build, train, deploy and operate machine learning
models. The solution is helping original equipment
manufacturers (OEMs) and their manufacturing customers
benefit from machine learning without help from data
scientists.



Accelerate innovation

Benefit from advanced analytics while using existing machine data and expertise.



Increase service & product quality

Automate machine learning processes to improve efficiency, product and service quality, and uptime.



Build customer relationships

Increase customer satisfaction with improved products and services, and a better understanding of needs and behavior.

Benefits of using industrial analytics

"The automated machine learning tool helped me create my own analytics models in a short time without having any data science know-how ... As an engineer, I am particularly glad that the models are not black boxes, and that I can understand which sensor is important for the model and how I can improve it."

-Dr. rer. nat. Christian Heesing, Boge Compressors





Take the next steps

- Learn about the Weidmüller Automated Machine Learning Suite at www.weidmueller.com/automatedmachinelearning
- Contact the sales team for Weidmüller at <u>sales.analytics@weidmueller.com</u>

About Weidmüller

Based in Detmold, Germany, Weidmüller is a leading global provider of smart communication-enabled components not only for the control cabinet and field level, but also increasingly automation and digitalization solutions for industrial sectors including machine tools, food & beverage, automotive, shipbuilding, oil & gas, and renewable energy. The company reported approximately 5,000 employees and EU€830 million (US\$930.89 million) in 2019.