1AIBORNWOLFF

Our Mission is to empower organizations by consulting, designing, developing and operating tailor-made digital solutions that people .

#experience

> 1500

successful digitalization projects

#expertise

> 950

digital Technology Experts in Europe and Africa

#excellence

~ 122

active & satisfied customers in various industries





Dräger KUKA & Miele SIEMENS STIHL TUVNORD &



#certified

> 100

Microsoft-certified Experts

#solutionoriented

- ✓ Digital & App Innovation
- ✓ Data & Al

#specialized

- √ Kubernetes
- ✓ Analytics
- ✓ Al Platform

European market leader focused on transformative power of Al, Machine Learning, and data-driven insights to drive innovation and efficiency for our customers.

Analyst of business strategies and IT goals, ensuring stakeholder alignment for unified IT transformation. Leading IoT expert enabling product digitalization with remote updates, centralized monitoring, and predictive analytics.

Creator of efficient, user-friendly, and future-proof software solutions by leveraging legacy code analysis, IT modernization, and development of complex backend systems and future technologies like 3D, VR, and AR apps.

Cybersecurity integrator in reliable software development with services like threat modeling, risk assessment, and secure DevOps environments, which are paired with security evaluation, penetration testing, and continuous vulnerability scanning.



MAIBORNWOLFF

Our Mission is to empower organizations by consulting, designing, developing and operating tailor-made digital solutions that people

#experience

> 1500

successful digitalization projects

#expertise

> 950

digital Technology Experts in Europe and Africa

#excellence

~ 122

active & satisfied customers in various industries





Dräger KUKA & Miele SIEMENS STIHL TUVNORD &



#certified

> 100

Microsoft-certified Experts

#solutionoriented

- ✓ Digital & App Innovation
- ✓ Data & Al
- ✓ Infrastructure

#specialized

- ✓ Kubernetes
- ✓ Analytics
- ✓ Al Platform



European market leader focused on transformative power of **AI**, Machine Learning and datadriven insights to drive innovation and efficiency for our customers.

Cybersecurity integrator in reliable software development with services like threat modeling, risk assessment, and DevOps environments, which are paired with security evaluation, penetration testing, continuous vulnerability scanning.

Analyst of business strategies and IT goals, ensuring stakeholder alignment for unified IT Leading transformation. IoT expert enabling product digitaliwith remote updates, centralized monitoring, and predictive analytics.

Creator of efficient, user-friendly, future-proof solutions by leveraging legacy code analysis, IT modernization, and development of complex backend systems and future technologies like 3D, VR, and AR



OUR EXPERTS



Marc Jäckle Head of Department Smart Factory & Microsoft MVP

Marc.Jaeckle@maibornwolff.de +49 151 544 22 093 LinkedIn



Dr. Kyrill Schmid Lead Software Engineer & Co-Founder @ZenAl

Kyrill.Schmid@maibornwolff.de +49 151 150 97 696 LinkedIn



Christian Leinweber Head of Department DevOps & Cloud Native

<u>Christian.Leinweber@maibornwolff.de</u> <u>klausscheitterer@maibornwolff.de</u> +49 151 544 22 453 +49 151 544 22 023 LinkedIn

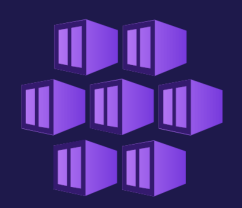


Klaus Scheitterer Head of Department IoT

LinkedIn

Building Block

Azure Kubernetes Service (AKS)



Ready-made Kubernetes container orchestration

- ✓ Take the next step in your Azure cloud journey by leveraging the power of container orchestration on Kubernetes
- ✓ Hit the ground running with out of the box automation, security, and configuration features
- ✓ Benefit from the sum of our experience with dozens of cloud projects
- ✓ Plan for success with 100% fixed cost and a reliable timeline

Automation, security, and flexible configuration







- Provisioning and configuration using Infrastructure as Code (IaC)
- Fully automated ramp up and tear down pipelines
- Infrastructure testing
- Automatic update checks
- Node autoscaling
- ... and more

- Environment network separation
- Software Bill of Material (SBOM)
- Infrastructure Bill of Material (IBOM)
- Continuous security posture reporting (CVE detection)
- ... and more

- Single environment (e.g. only DEV), or multiple environments (e.g. DEV, STAGE, & PROD)
- Node virtual machine types (architecture, memory, cpu)
- Network sizes
- Add-ons for observability, GitOps, Pod autoscaling
- ... and more



"Azure Kubernetes Service (AKS) is an effective next step in a company's cloud journey. Kubernetes, originally developed by Google, is an open source system that offers scalable, flexible, as well as cost-efficient deployments of containerized workloads and comes with a vast ecosystem of tools and applications. Microsoft Azure provides industry leading cloud computing services that integrate perfectly with the broader Microsoft software landscape."

- Maximilian Schaugg (Lead Cloud Architect, MaibornWolff GmbH)

Do you like to learn more about the benefits and opportunities of an AKS

Get in contact with our expert Maximilian:







