

UMB Cloud Native
Services – Applications
From the Cloud for Your
Business

DevOps concepts, Kubernetes, service architectures, cloud native infrastructures and Co. stand for agility, scalability and resource efficiency. Our specialists for agile software development and cloud native services can help you to implement a successful cloud native transformation in your company and to use the technology for your benefit.

Applications from the cloud - developed in the cloud, for the cloud - existed as a niche market only a few years ago. But now hyperscale and multicloud environments are firmly established and word has spread that the tremendous agility of cloud native apps is good for business. Cloud native technologies are part of the digital enterprise strategy and are driving the modernization of the IT landscape. More and more decision makers are being persuaded by this. Cloud native technologies make it possible to build and run highly scalable applications in modern, dynamic environments such as public clouds, hybrid clouds, and private clouds. Containers, service meshes, microservices, and declarative APIs are examples of this approach.

Respond faster to customer needs with cloud native solutions

The all-encompassing cloud is turning the digital age into the software age. It offers a clear competitive advantage to those companies that see cloud and cloud native applications as key drivers for growth. This works with both public and private clouds. In the end, it's not about where such apps are developed, but how.

Cloud native development includes the concepts of containers, DevOps, microservices, and continuous delivery, among others, and offers easy hardware decoupling and scaling. In business use, this leads to more resilience, more agility and portability between different cloud environments.

Cloud native solutions from UMB: All advantages at a glance

- Rapidly transforming business requirements into cloud native applications in response to your customers' changing needs increases your competitiveness.
- Your organization will be transformed into a highly productive and responsive cloud native platform.
- You can deploy your applications where it makes the most sense without having to commit to a specific cloud.
- Your cloud native applications are flexible and will readily integrate with other applications.

