Azure Stack Full - Hybrid Ecosystem

Modernize your IT infrastructure with Azure Stack







Azure Stack Full - Hybrid Ecosystem - workshop dedicated for Cloud architects and IT specialists experienced in designing infrastructure architecture and solutions in Cloud technologies. The workshop will present modern usage scenarios and trends for hybrid architectures combining **Azure public cloud**, local environments, elements of virtualization and container technology, as well as the possibilities of high-performance hardware solutions signed with **Microsoft certificates** that can be rented directly from Microsoft or a specialized hardware supplier.

The workshop will help you learn the basics of the **AZURE Stack** taxonomy, ability to define needs, differentiate and match specialized solutions to the specific work environment in which the organization currently finds itself. The workshop will guide participants through the services of the **AZURE Stack** environment, starting with **AZURE Stack Hub** - for connecting Azure public cloud solutions for local workloads, **AZURE Stack HCI** where hyperconverged environments and virtualization are major role, and ending with **AZURE Stack Edge** offering access to rentable, high-performance Microsoft-certified devices.

As the summary of this Workshop, leading Expert Engineer will prepare, based on discussions with participants, an appropriate report summarizing the workshop with a set of recommendations, key initiatives and further actions in the area of further development of hybrid environments in the organization.

Expected workshop duration: 3 hours

Trainer: an experienced Expert Engineer from Integrated Solutions

Dedicated for: to cloud architects and IT professionals who have architectural knowledge of cloud infrastructure and solution design and want to learn more about modern hybrid environments and applications of specialized Azure and Azure Stack services.