



Companies can now build modern applications across hybrid cloud environments with the right flexibility and control using their own Azure Stack

Azure Stack-as-a-Service (AZSaaS)

Azure Stack brings the agility and fast-paced innovation of the public cloud to on-premises environments, enabling organizations to adopt hybrid cloud on their terms.



## Why do customers use Azure Stack?

- Meet regulations and technical requirements
- Reduce Costs
- Optimize business continuity
- Improve latency and connectivity

## Consistent

- Consistent admin experiences and tools as Azure
- Consistent Azure laaS services that go beyond traditional virtualization.
- Consistent Azure PaaS services that enable deployment choice and portability.
- Consistent modern applications across cloud and on-premises that can meet every regulation

## Flexible

- Deploy according to regulations and/or other business specific requirement
- Choose the combination of cloud and on-premises deployment models
- Easily move workloads between Azure and Azure Stack

## Control

- Address latency and connectivity by storing and processing data locally in Azure Stack
- Ability to completely close off from the public internet.
  Secure private network
- Automate protection, testing and disaster recovery.

"SALT Technology Group has been instrumental in assisting the Maritime Authority of the Cayman Islands (MACI) in identifying, deploying and managing various solutions based on Microsoft's technology stack and these technologies are hosted in the SALT cloud in Grand Cayman, Cayman Islands"—Maritime Authority of the Cayman Islands

