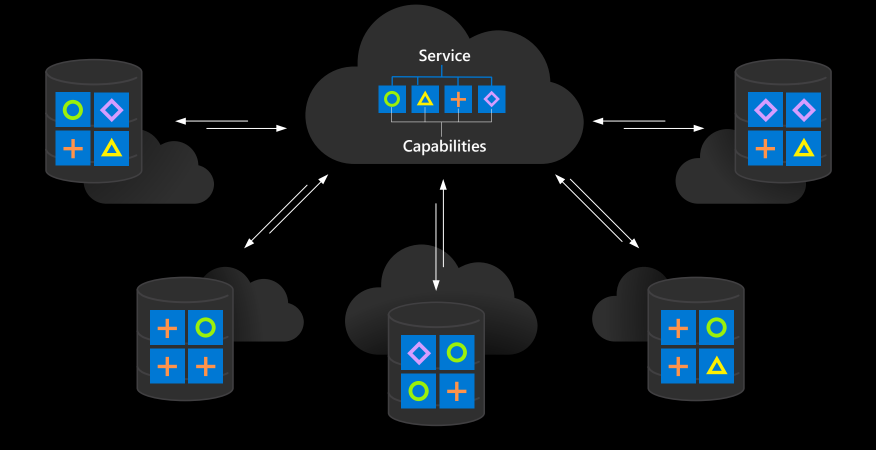


# Microservices Architecture Develop and scale with ease





### **Specialized**

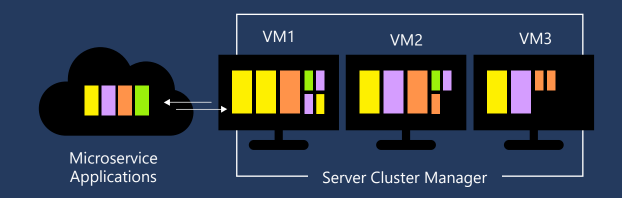
Each service is designed for a set of capabilities and focuses on solving a specific problem. No one-size-fits-all approach

## **Agile**

Small, independent teams that take ownership of their services, act within a small and well understood context, and are empowered to work more independently and rapidly. This shortens development cycle times.

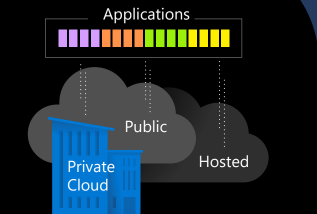
### Flexible scaling

Microservices allow each service to be independently individually scaled to meet demand for the application feature it supports



#### Resilient

Service independence increases an app's resistance to failure. In a monolithic architecture, if a single component fails, it can cause the entire application to fail. With microservices, apps can function independently. These apps handle total service failure by degrading functionality.



#### The Microservices Platform

Lifecycle management

Highly scalable

Hybrid

24x7 availability



Cost efficient