

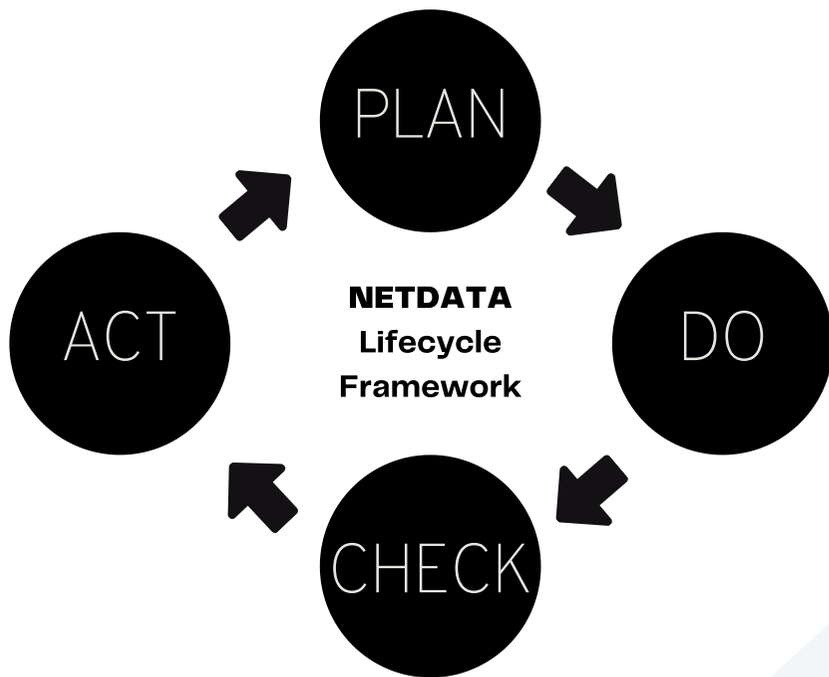
# NETDATA CLOUD SOLUTIONS

*ENABLE DIGITAL TECHNOLOGY TRANSFORMATION TO OFFER  
SCALE YOUR BUSINESS*



# Why Netdata?

NETDATA helps companies to identify their purposes, to bring value creation in technology based on data. We use a standardization framework to provide services and solutions.



## **PLAN**

We start with why or customer purpose. This sections we do assessment and requirements of project as customer goals.

## **CHECK**

We do review and approval of our solutions

## **DO**

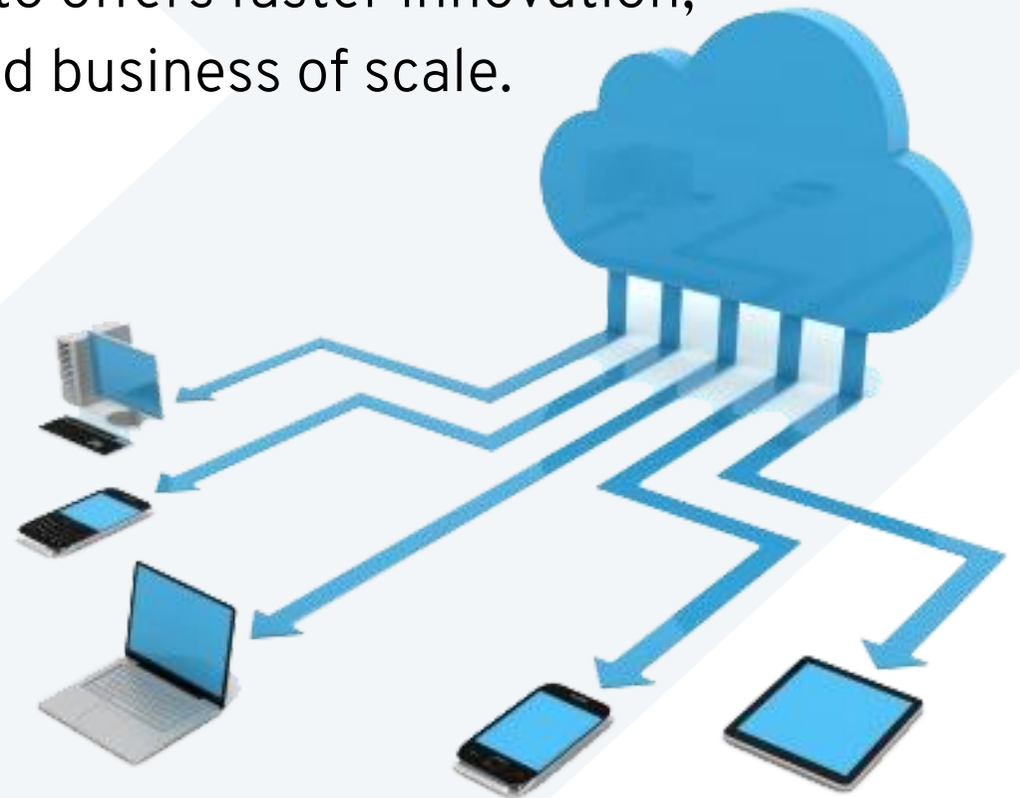
These are things that make design and solution and deployment strategy

## **ACT**

Implement Operation and Optimize

# Why Cloud Solutions?

Cloud computing provides a means to meet the increasing technology to offer scale to your business. You typically pay only for cloud services to offers faster innovation, flexible resources, and business of scale.



# How do we develop a cloud strategy?

## Public Cloud

» Public clouds are owned and operated by a third-party cloud service providers, which deliver their computing resources like servers and storage over the Internet. With a public cloud, all hardware, software, and other supporting infrastructure is owned and managed by the cloud provider. You access these services and manage your account using a web browser.

## Hybrid Cloud

» Hybrid clouds combine public and private clouds, bound together by technology that allows data and applications to be shared between them. By allowing data and applications to move between private and public clouds, a hybrid cloud gives your business greater flexibility, more deployment options and helps optimize your existing infrastructure, security and compliance.

## Private Cloud

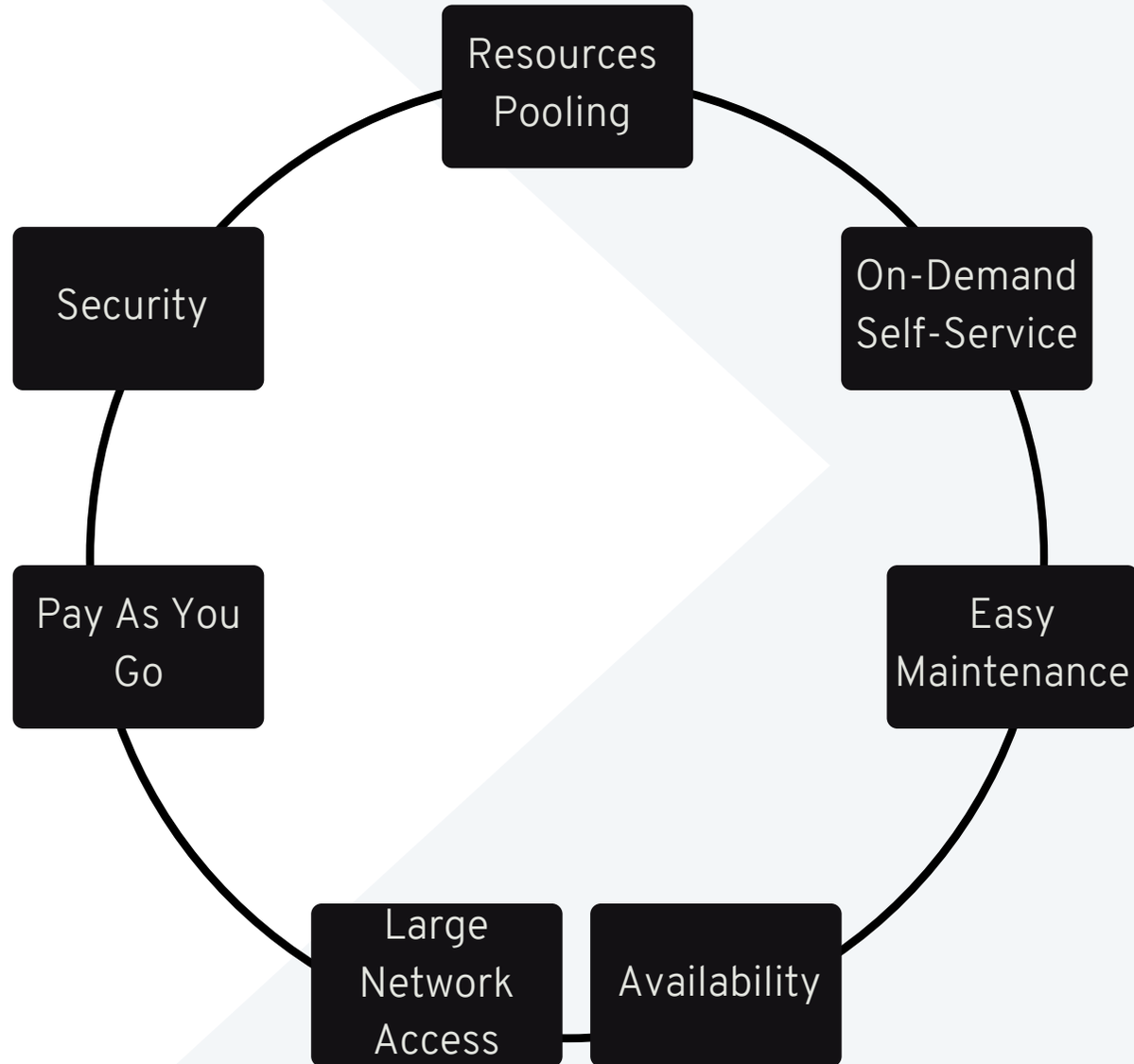
» A private cloud refers to cloud computing resources used exclusively by a single business or organization. A private cloud can be physically located on the company's on-site datacenter. Some companies also pay third-party service providers to host their private cloud. A private cloud is one in which the services and infrastructure are maintained on a private network.



# How do we develop a cloud strategy?

	Private Cloud	Hybrid Cloud	Public Cloud
Benefits	Dedicated	Policy-driven deployment	Support multiple customers
	Regulation compliant	Following the rules or regulation compliant	Less flexible regulation
	Most secure	Flexible security	Security depends on cloud provider
	Limited scalability	Workload diversity supports high reliability	High scalability, it's very easy to add more computing resources to meet demand
Drawbacks	Expensive with high TCO	Potential for high TCO	Potential for high TCO
	Minimal mobile access	Compatibility and integration	Decreased security and availability
	Limiting infrastructure	Added complexity	Minimal control

# What key features of cloud solutions?



# What key features of cloud solutions?

» Q: How do I know if cloud is right for my business?

» A: Companies that choose to shift to the cloud do so for a number of reasons. The benefits of faster innovation, flexible resources, and business of scale.

» Q: What types of applications can run in the cloud?

» A: Technically, you can put any application in the cloud. But that doesn't mean it's a good idea. For example, more importantly, regulatory and compliance concerns prevent enterprises from putting certain applications in the cloud, particularly those involving sensitive customer data.

» Q: How do I develop a cloud strategy?

» A: Developing a cloud strategy begins with outlining your technical and business objectives. Once you identify your needs, you can better understand if your cloud strategy should include public, private or hybrid cloud solutions. Lay out a road-map and timeline to execute your shift to the cloud.

» Q: What do I need to do to prepare for the cloud?

» A: For the most part, preparing to shift to the cloud is simple and just requires you having a Cloud Service Provider handle the transition. However, one of the biggest things to consider is your network bandwidth. With the strain put on local internet connections from cloud computing, you may consider upgrading your bandwidth or investing in SD-WAN technology to increase connectivity.

» Q: How can I make sure my data is safe?

» A: Customers should define about data security compliance



**THANK YOU**