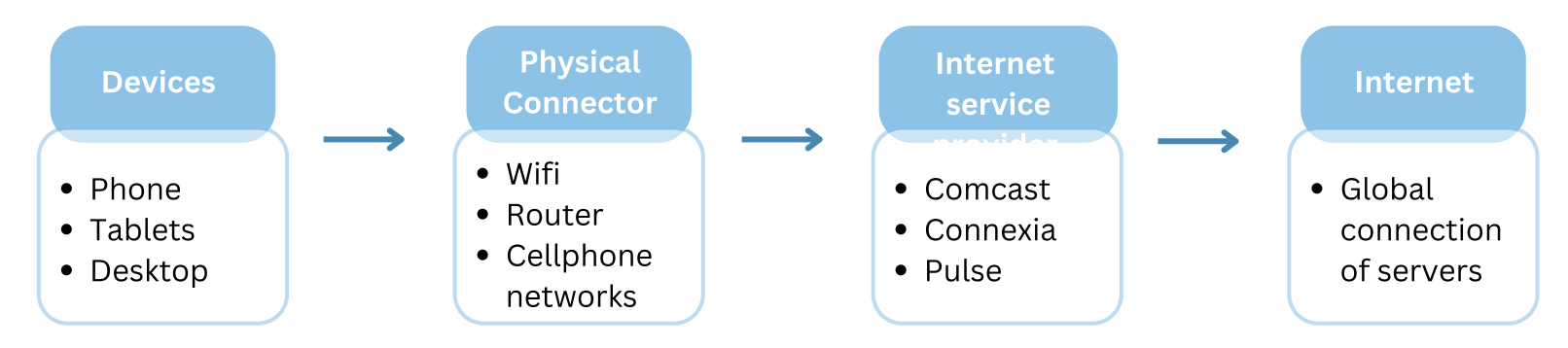
# 05TONTECHNOLOGY

Transforming your business with a secure and scalable storage solution

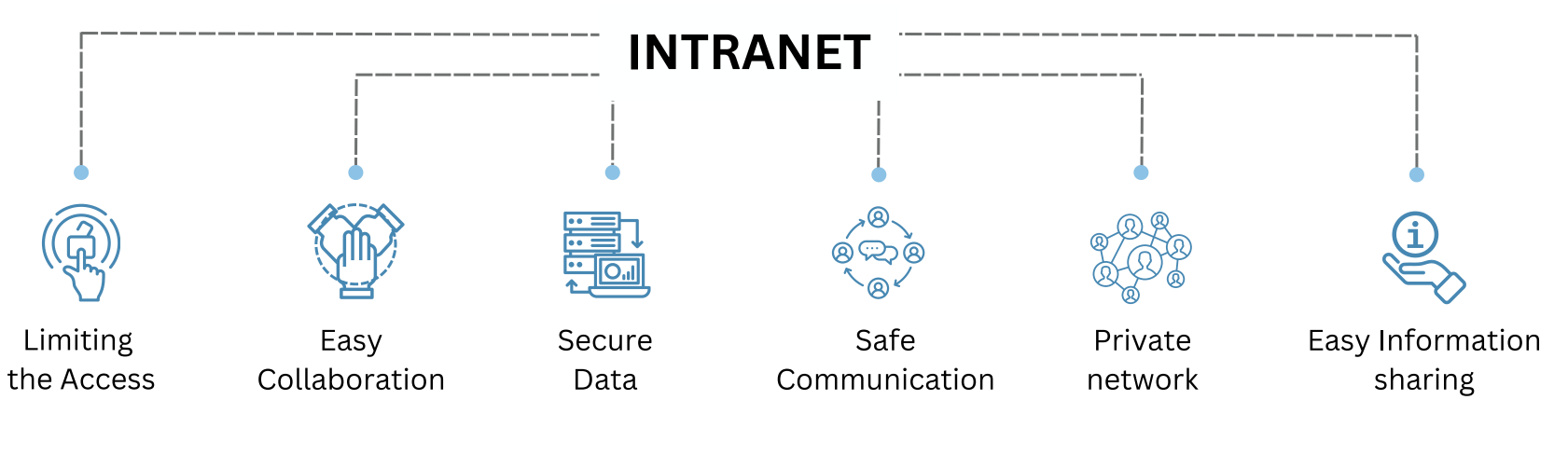


# What is Internet?

- The internet is a global network of computers facilitating the exchange of information.
- Applications: Sharing files globally, Sending and receiving emails, E-commerce, Chatting and communication, etc.
- How internet works?



- An intranet is an internal company network using internet standards and software.
- Restricted to authorized personnel, primarily employees.



# Key benefits of an intranet



#### Streamlined Operations

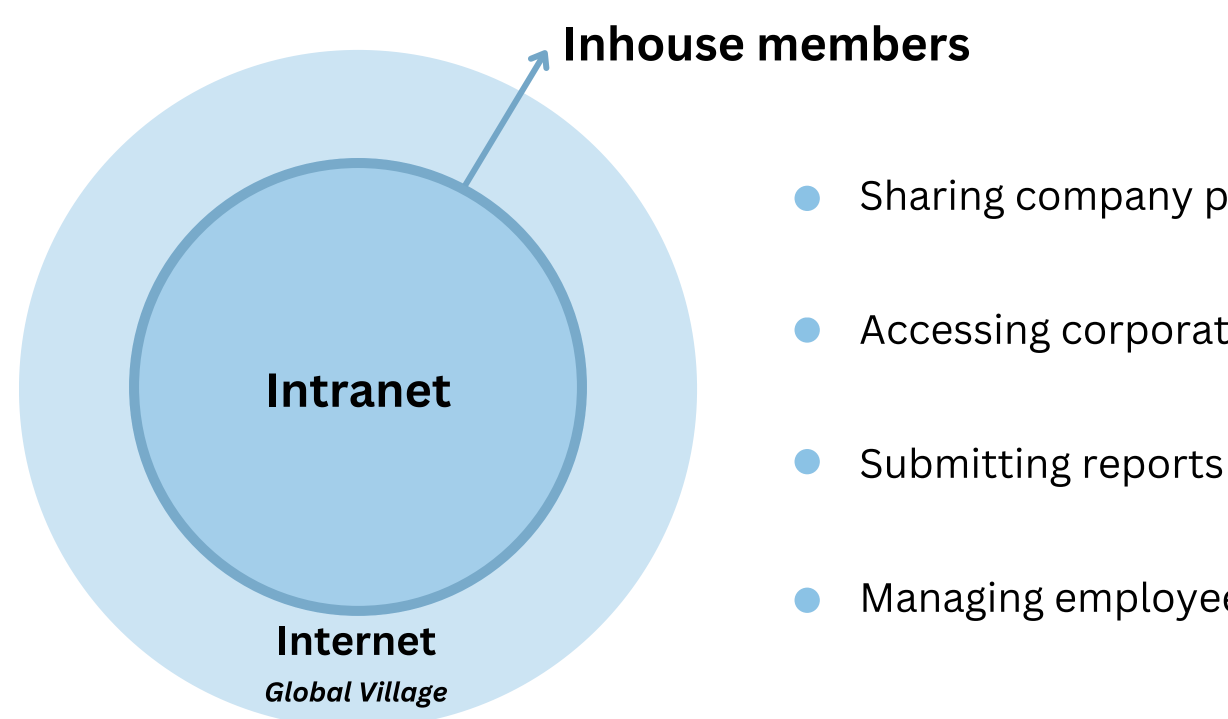
- Centralized access to documents and resources
- Reduces time spent searching for files or approvals

#### Improved security and productivity

- Internal-only access reduces risk of
  - external breaches
- Regular backups and encryption
  - ensures data integrity

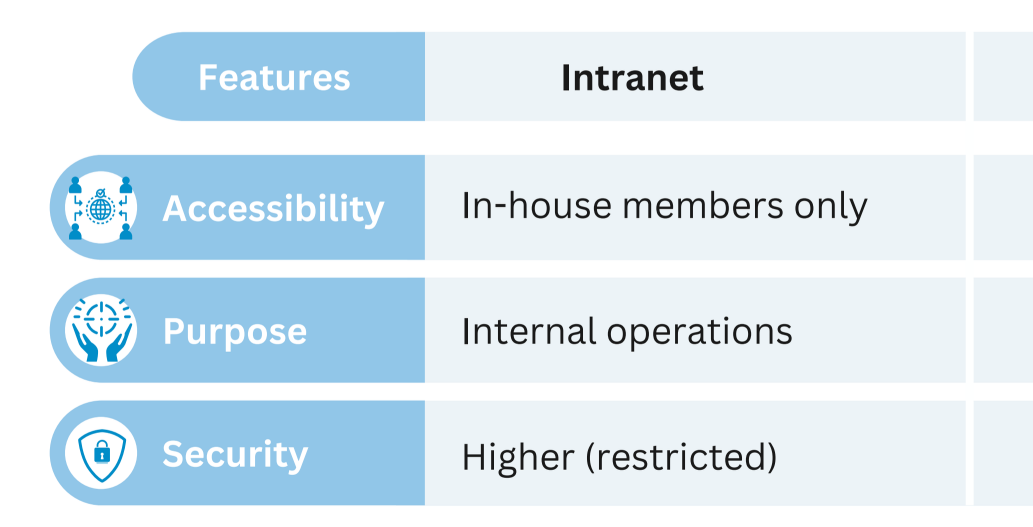


# **Application of intranet**



- Managing employee databases
- Accessing corporate telephone directories
- Sharing company policies and regulations

### Intranet vs. Internet



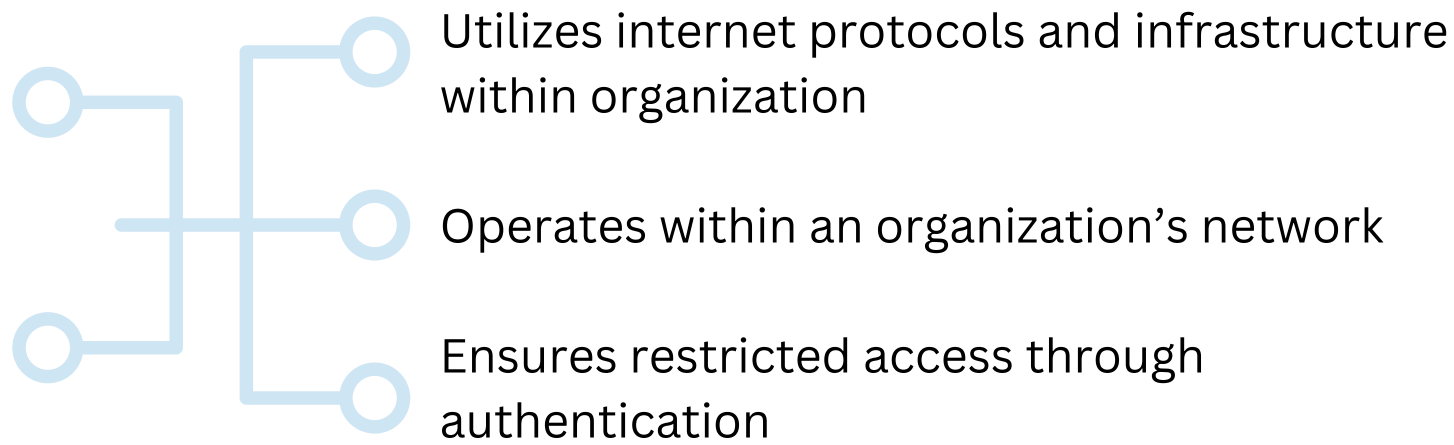
#### Internet

Global users worldwide

Global connectivity

Lower (open access)

# How intranet works?



### **Points of Consideration**

<u>Impact</u>

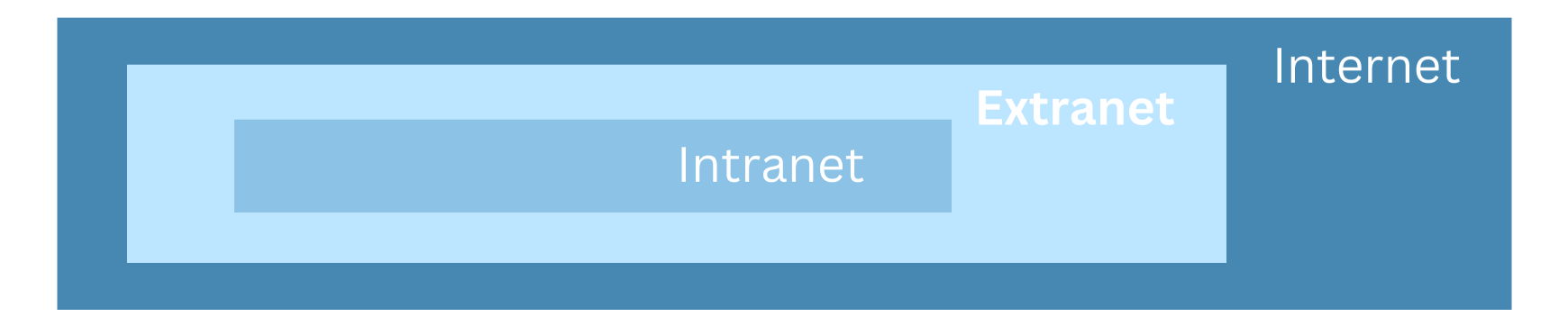
	Internet	Intranet
Theft of Information	High	Medium
Virus Threats	High	Low
Privacy Violations	High	Low
Ethical Concerns	Medium	Low
Intellectual Property Theft	High	Medium
Identity Theft and Fraud	High	Low
Data Breaches	High	Medium

#### <u>Likelihood</u>

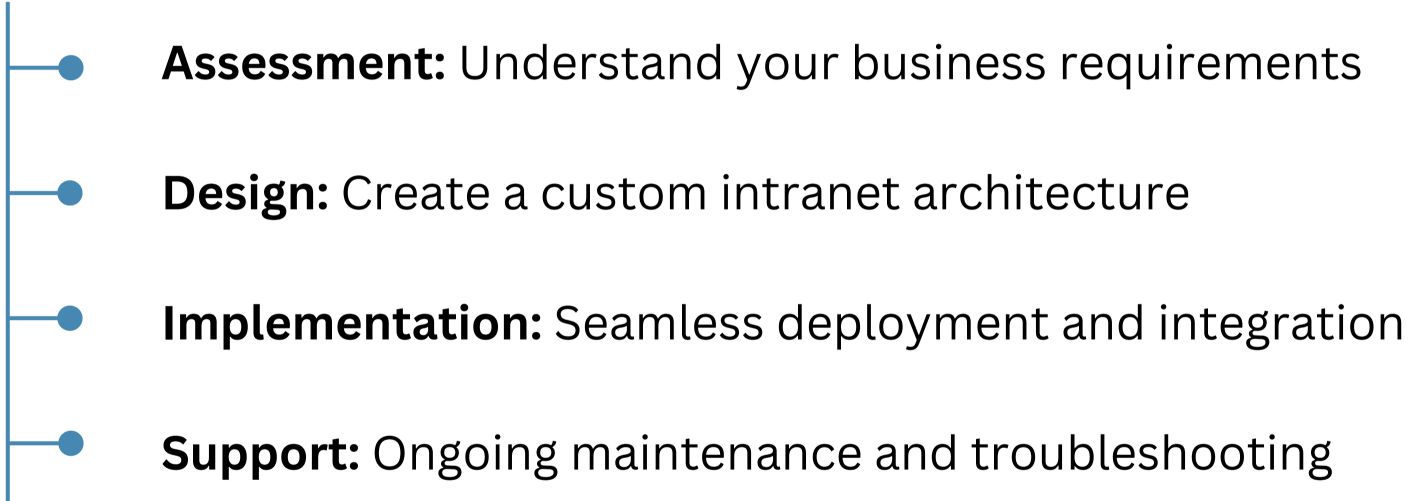
Internet	Intranet	
High	Low	
High	Medium	
High	Low	
Medium	Low	
Medium	Low	
High	Low	
High	Medium	

### **Extranet:** *Tailored*

- An extranet allows controlled access to external users, such as business partners, suppliers, or customers, while also maintaining the private nature of the intranet
- It bridges the gap between intranet and internet functionalities by: 1. **Restricting Access:** Using authentication and security measures. 2. **Providing Collaboration**: Enabling secure communication and sharing of data between internal and external stakeholders.



### **Our Process**



# **Pricing and Packages**

Storage Size	Oston		A\A/C	
	Intranet	Extranet	AWS	
			Year 1	
12 TB	330,000	429000	497,664	396,9
16 TB	347,000	451100	663,552	529,2
20 TB	364,000	473200	746,496	661,5
Year 2				
12 TB	30,000	55000	497,664	396,9
16 TB	30,000	55000	663,552	529,2
20 TB	30,000	55000	746,496	661,5
Year 3				
12 TB	30,000	55000	497,664	396,9
16 TB	30,000	55000	663,552	529,2
20 TB	30,000	55000	746,496	661,5

Our cost-effective pricing is designed to deliver maximum value. Detailed cost-value analysis available upon request.

#### Google Cloud Storage DigitalOcean 191,352 900 200 255,136 318,920 500 900 191,352 200 255,136 500 318,920 191,352 900 200 255,136 500 318,920

### **Ready to Connect?**

#### To move forward with the creation of your storage system and turn this plan into a reality, please get in touch with

Akash Ranabhat **Chief Operating Officer Oston Technology** 

You can reach Akash via WhatsApp: +977 9849328271 Email: akash@ostontech.com.np

We look forward to collaborating with you to bring your own secure and scalable storage system to life.