

# CLOUD MIGRATION ROADMAP

Let's explore a practical guide for Indian businesses shifting from old systems to the cloud.

**Ready to dive in?**

# ASSESS CURRENT SYSTEMS

**Figure out what you've got now.**  
What are the strengths, weaknesses, and dependencies of existing systems?

# ASSESS CURRENT SYSTEMS

**Figure out what you've got now.**  
What are the strengths, weaknesses, and dependencies of existing systems?

# BUILD BUSINESS CASE

**Why bother moving?**  
Demonstrate the cloud's value like cost savings and improved agility. Quantify the benefits.

# BUILD BUSINESS CASE

**Why bother moving?**  
Demonstrate the cloud's value like cost savings and improved agility. Quantify the benefits.



# CHOOSE CLOUD MODEL

**Pick what fits:**  
public, private, or hybrid cloud. Consider security and compliance requirements.

# CHOOSE CLOUD MODEL

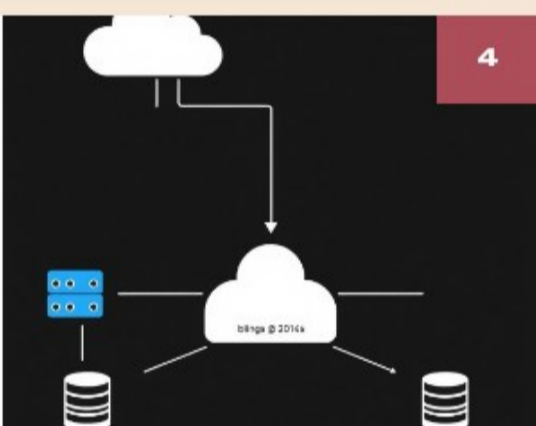
**Pick what fits:**  
public, private, or hybrid cloud. Consider security and compliance requirements.

# PLAN DATA STRATEGY

**How will data move?**  
Ensure security and minimal disruption. Plan backup and disaster recovery.

# PLAN DATA STRATEGY

**How will data move?**  
Ensure security and minimal disruption. Plan backup and disaster recovery.



# PRIORITIZE SECURITY

**Cloud security is crucial!**  
Implement strong access controls and encryption. Follow compliance standards.

# PRIORITIZE SECURITY

**Cloud security is crucial!**  
Implement strong access controls and encryption. Follow compliance standards.

# PHASED ROLLOUT

**Don't jump all at once!**  
Start with smaller projects and gradually migrate more systems.

# PHASED ROLLOUT

**Don't jump all at once!**  
Start with smaller projects and gradually migrate more systems.



## CLOUD TRANSITION SUMMARY