

## Checklist Introduction:

Technology plays a vital role in modern business, but managing IT infrastructure can be complex and time-consuming. If you're constantly dealing with IT issues, security concerns, or outdated technology, it might be time to consider managed IT services. This checklist will help you determine if your business is ready to make the leap.

## Checklist Items:

(Use checkboxes in your PDF for each item)

### 1. IT Challenges

- Experiencing frequent computer crashes or network outages?
- Worried about cybersecurity threats and data breaches?
- Lacking in-house IT expertise to manage your technology effectively?
- Struggling with outdated technology and software?
- Finding IT costs unpredictable and difficult to manage?

### 2. Business Needs

- Planning to expand your business or launch new initiatives that require IT support?
- Needing help with cloud computing, cybersecurity, or data backup solutions?
- Having a limited budget for IT but needing reliable technology?
- Required to meet specific industry regulations or compliance standards?

### **3. Benefits of Managed IT**

- Want to reduce overall IT costs?
- Looking to improve employee productivity and efficiency?
- Need to enhance your cybersecurity and data protection?
- Require 24/7 IT support for peace of mind?
- Want to scale your IT resources easily as your business grows?
- Need access to a team of IT experts with specialized skills?

### **4. Managed IT Options**

- Interested in fully outsourcing all your IT needs to an MSP?
- Want to co-manage your IT with an MSP to supplement your existing team?
- Need project-based IT support for specific initiatives?

### **5. Choosing an MSP**

- Ready to evaluate potential MSPs based on their experience, expertise, and service offerings?
- Prepared to review service level agreements (SLAs) and pricing models?
- Willing to check references and reviews to find a reputable MSP?

Ready to explore managed IT services for your business? Contact Coqui Cloud today for a free consultation.