Checklist for selecting an effective data centre provider

Outsourcing your data centre delivers many key benefits for your organisation; it gives you the ability to make more effective use of capital and provides you with access to high-quality data centre facilities. The following list can help you analyse the requirements you need for your business and evaluate potential data centre providers.
Checklist for selecting an effective data centre provider

Acess your data needs
The initial step you have to take before you pick a data centre service provider is breaking down the kind of IT environment your organisation has. Consider consulting an expert to help you analyse your needs and find the optimal solution for your business.

Dependable power supply
For hardware to perform at optimal levels, the data center provider must ensure that the data centre does not run out of power. Ensure that the service provider has multiple generators, UPS systems and air-conditioning tools.

No bandwidth limitations
Ensure the supplier does not have bandwidth limitations that could hinder your organisation's development. The advantage of co-location is that you can increase or decrease your data transmission according to your requirements.

Customer support and in-house maintenance
Ensure the supplier does not have bandwidth limitations that could hinder your organisation's development. The advantage of co-location is that you can increase or decrease your data transmission according to your requirements.

Redundancy
When selecting a data centre provider, choose one with proven redundancy across all the services you require, from power, cooling, security and networking, all the way through to physical carrier infrastructures.

Reputation is everything
Never rush into signing on the dotted line. Always make sure that the service providers you have selected are reputable.

Maximum security
The amount of important and confidential data stored in data centres is enormous. Therefore, it's essential to ensure that the hosting company provides robust security. Always be aware that keeping physical servers secure from thefts and disasters is just as important as online security.

Compliance is key
A high level of importance should be placed on compliance. The service providers you choose should be compliant with industry regulations. Ensure that the data centre provider is ISO 9000 and ISO/IEC 27001 compliant.

Reliable network uptime
Even the smallest amount of downtime can have a huge effect on your organisation's profit. Only consider data centre providers that can assure you maximum network uptime. Request information around proposed maintenance plans and other factors that could impact on network uptime.

See it for yourself
Before you commit to anything, always physically or virtually visit the data centre to ensure that the facility will fit your organisation's unique needs.
Checklist for selecting an effective data centre provider

**Acess your data needs**
The initial step you have to take before you pick a data centre service provider is breaking down the kind of IT environment your organisation has. Consider consulting an expert to help you analyse your needs and find the optimal solution for your business.

**No bandwidth limitations**
Ensure the supplier does not have bandwidth limitations that could hinder your organisation’s development. The advantage of co-location is that you can increase or decrease your data transmission according to your requirements.

**Redundancy**
When selecting a data centre provider, choose one with proven redundancy across all the services you require, from power, cooling, security and networking, all the way through to physical carrier infrastructures.

**Maximum security**
The amount of important and confidential data stored in data centres is enormous. Therefore, it’s essential to ensure that the hosting company provides robust security. Always be aware that keeping physical servers secure from thefts and disasters is just as important as online security.

**Reliable network uptime**
Even the smallest amount of downtime can have a huge effect on your organisation’s profit. Only consider data centre providers that can assure you maximum network uptime. Request information around proposed maintenance plans and other factors that could impact on network uptime.

**Dependable power supply**
For hardware to perform at optimal levels, the data center provider must ensure that the data centre does not run out of power. Ensure that the service provider has multiple generators, UPS systems and air-conditioning tools.

**Customer support and in-house maintenance**
Ensure the supplier does not have bandwidth limitations that could hinder your organisation’s development. The advantage of co-location is that you can increase or decrease your data transmission according to your requirements.

**Reputation is everything**
Never rush into signing on the dotted line. Always make sure that the service providers you have selected are reputable.

**Compliance is key**
A high level of importance should be placed on compliance. The service providers you choose should be compliant with industry regulations. Ensure that the data centre provider is ISO 9000 and ISO/IEC 27001 compliant.

**See it for yourself**
Before you commit to anything, always physically or virtually visit the data centre to ensure that the facility will fit your organisation’s unique needs.
Checklist for selecting an effective data centre provider

Get in touch with one of our experts about possible data centre solutions for your organisation

Get In Touch