

Data Center RFP Template

An Expert Guide for Leaders to Define Request for Requirements for Data Center Providers

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- 2 Overview of Your Business
- 3 Your Desired Data Center Requirements
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Introduction

Whether driven by finances, expansions, consolidation, disaster recovery planning or simply wanting to focus resources on core competencies. Many firms, driven by expansion, disaster recovery, the Cloud, consolidation or costs, are now deciding to move a portion or all of their data center operations to a third-party data center provider.

The benefits of outsourcing your data center include realizing a large reduction in future capital costs, increased reliability, simpler management, a smaller number of employees dedicated to managing the data center, and the ability to expand or reduce the amount of data center space used.

A Request for Proposal (RFP) is key to give data center providers the opportunity to describe all aspects of their offering, from electrical infrastructure to how they handle deliveries. The RFP should also request information relating to pricing and terms, sample agreements, and floor plans showing where your company's IT equipment would reside, electrical one-line diagrams, and facilities maintenance records.





Introduction *cont.*

However, making the outsourcing decision can be a complex and risky task. It is a decision that requires significant change. Despite all the benefits that come with moving to an outsourced data center solution, the struggle to properly outline your business requirements, connect with appropriate third-party data center providers, and then obtain comparable data center provider quotes can require substantial time and resources.

If you need help with your data center RFP or selection, please contact LOGIX Fiber Networks at 281-336-9006.





Overview of Your Business

Write a brief description of your firm, the objective of your data center initiative, and any of your business challenges:

Proposed Timeline and Key Dates:

Dates	Key Activities
	Distribute the data center RFP
	Question submittal period
	Last day to submit or ask questions about RFP
	Responses questions from all respondents
	RFP due date
	Shortlist notification to data center providers
	Final negotiations begin
	Data center provider is selected
	Go-live date at selected data center provider



Your Desired Data Center Requirements

Describe Your Current Data Center Operations

Overview		
Briefly describe your current IT operations including equipment, power usage, reasons for renvironment and any new technology initiatives at the company:	noving away from the cur	rent



Your Desired Data Center Requirements cont.

Describe Your Current Data Center Operations

Current Data Center Details

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Current data center set-up (i.e.: owned, leased-client-managed, leased-vendor-managed, colocation, or managed services):	
Current data center sq. ft. (wall-to-wall, usable area):	
Location (city, state) of current data center(s):	
IT load kW:	
Total data center kW:	
Number and type (voltage/amperage) of power receptacles/whips used:	
Number of racks or cabinets and dimensions:	



Your Desired Data Center Requirements cont.

Describe Your Current Data Center Operations

Current Data Center Details

Current Data Center Details	
Electrical, mechanical and network redundancy:	
Telecommunications providers and services used:	
Public peering:	
Growth projections of IT environment (low, mid, and high projections):	
Migration plan (single or multiple phases, use of a 3rd party):	
Top reasons driving new data center procurement:	
Upcoming technology initiatives:	
Any other details you would like to provide:	







1 Use This Section To Fill In Your Desired Requirements

Data Center Location(s):	Power:
(Geographic location - city, state):	(Capacity requirements in KW
	desired redundancy, and AC or
	DC power requirement):
Term:	
(Commitment term):	
	Expansion:
	(If required and date)
Commencement Date:	
(Desired move-in date):	
	Renewal Option:
	(At term end or sooner, # of years):
Type of Relationship:	
(Land Lease, Build-to-Suite,	
Powered Shell, Private Data	Office Space:
Center, Cage colocation,	(Requirements for office space):
Cabinet colocation):	(Requirements for office space).
Snace	Storage Space:
Space:	(Requirements for storage space):
(Amount of square feet or cabinets):	



1 Use This Section To Fill In Your Desired Requirements

Cross Connect Services: (Number and type of cross connections desired, including any public peering requirements):	
Remote Hands: (Types of services desired):	
Miscellaneous: (Other items required):	

Vendor Requirements:

(Provide all recurring and non-recurring charges, including taxes, inflationary increases, expense reimbursements, security deposit and total amounts due upon execution):



2 Data Center Provider Description

(Find providers with a proven track record – for example, firm has been in business at least 10 years. Work with a provider with solid financial to ensure they are stable and well-run. Look for providers growing their footprint to show they are healthy and investing in their business)

Please give an overview of your data center company by answering the following questions.

Company Name:	Company CEO and Years with Company:	
Corporate Headquarter Address:		
	Company Overview:	
Company Telephone:		
Website:	Total Number of Employees:	
Year Founded:	Location of Offices and Data Centers:	



3 Current Customers	4 Data Center Locations		
Please share names of some of your current customers.	Please provide the locations of your data centers.		
(Look for large, enterprise customers since they are through with their procurement process, have high technical requirements, and expect excellent customer service. Providers should share testimonials on their website, and be a well-regarded operator by their peers)	(Find providers who are willing to provide detailed data center specification		



6 Management Team

Please provide the names, titles, and background of your top corporate executives.

(Examine executive's backgrounds and ensure key personnel have experience in the data center space. This means you can leverage their experience to develop the best solution for your needs)

6 Alliances & Strategic Relationships

Please list and describe any alliances or strategic relationships you have with fellow technology companies including the ones listed here.

Find providers with strong relationships to known vendors and service providers. You may not need them now, but if the need arises it is always good to know the partners the data center provider can bring in to help you. This information should be readily available.)



Relevant Memberships And Certifications

Please list relevant Memberships and Certifications.

(These could include: Payment Card Industry Data Security Standards (PCIDSS), U.S> Green Building Council, Telecommunications Industry Association (TIA 942 Tier 4), SSAE 16, ISO 27001, Federal Information Security Management Act (FISMA), US?EU Safe Harbor (USDC)< Health Insurance Portability and Accountability Act (HIPAA)



8 Building/Property

Please provide answers to the following questions:	
Where is the location of this center?	
What is the size of the building?	
Was the building purpose built or retrofitted? When? (Ensure the building has the most recent technology needed to support your infrastructure.)	
How long was the build or retrofit process before completion?	
Do you have a process for rapid scalability and deployment? (If you need more space in a location, how long would it take for the provider to be able to offer that new space? Speed is key when you need more space or power based on your growing business demands)	



8 Building/Property Cont.

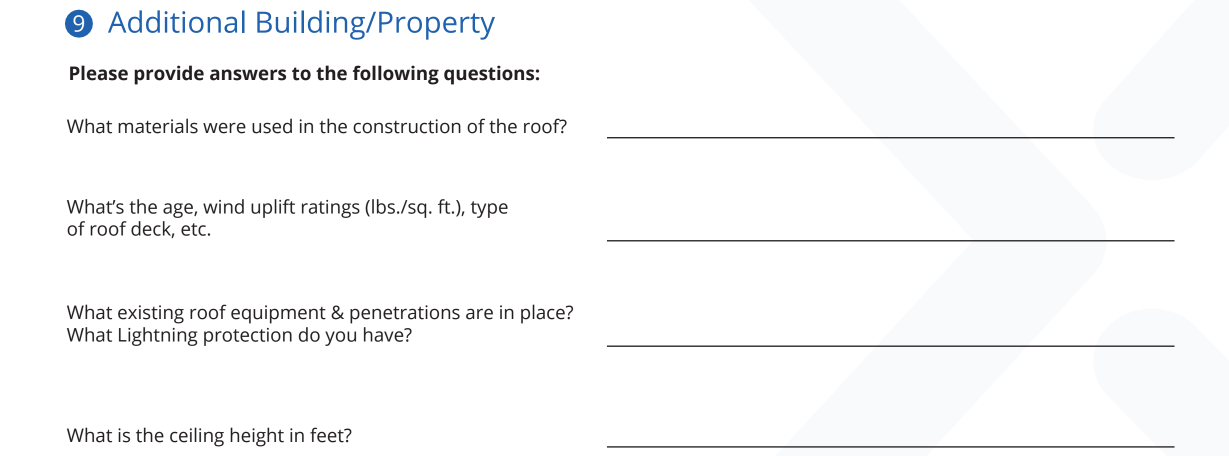
Please provide answers to the following questions:

Are there additional or future construction plans?

What materials where used in the construction of the building?

What is the exterior wall construction/thickness? Exterior windows/glass thickness? (How efficient was the design of the building for energy conservation. Most successful data center operators work to continually optimize there facilities to reduce waste.)







Data Center Space Please provide answers to the following questions: How many square feet of raised floor do you have at

What is the height of the raised floor and what		
containment types are permitted?		

How many square feet of ancillary space do you have		
at this facility?		
-		

What are the delivery procedures in place?

Where is the delivery area located?



this facility?

Electric Specifications

Please provide answers to the following questions:		
What is the designed power density of this facility?		
What are the max/min densities?		
What is the aggregate power capacity?		
Describe your utility source and diversity paths.		
What type of fuel is used for the back-up power for this facility?		
Describe your utility source and diversity paths.		



11 Electric Specifications *cont.*

Please provide answers to the following questions:

How many generators are available to this facility? What is their output capacity? What is their configuration? What is their maintenance schedule? (Are the generators exclusive to the customers in a specific area, or are they shared with others? Is it first come first serve during an outage, or is there enough generator capacity for everyone? What is the maintenance schedule? If there is an outage, it's critical the generators are ready to handle the load.)

What type of fuel is used for the back-up power for this facility?

Describe your utility source and diversity paths.



11 Electric Specifications *cont.*

Please provide answers to the following questions:

What is the emergency fuel delivery program? How many contracted fuel providers do you have? (Ensure sufficient fuel deliveries are under contract to provide fuel in the case of an emergency.)

How many UPS systems do you have at this facility? What is the size in KW? What is the configuration? What is the output capacity and power factor? What is the maintenance schedule? What is the average run time? Do you versubscribe at any component of the power architecture?

What type of grounding does this facility have?



Cooling Specifications

Please provide answers to the following questions:		
What is the aggregate cooling output in tons?		
Is this facility water cooled or air cooled?		
If water-cooled, what is this facility's water source and is it a closed-loop system? How many feeds?		
How many cooling distribution loops does this facility have?		
How far is it from the main system? What is the temperature in the pipe?		
What types of cooling systems are in place? How many are in place? How big are they? How are they configured? How many feeds per unit?		



Cooling Specifications *Cont.*

Please provide answers to the following questions:	
Is the humidification in-unit or external?	
What is the operating temperature? What humidity standards does this facility have?	
What leak detection and monitoring systems are in place?	
If air-cooled, describe the system? What is the back-up system?	
How many cubic feet per minute (CFM) per kilowatt is the air velocity?	
What percent of the year can you run without mechanical refrigeration?	
What is your operating temperature? Are you following ASHRAE TC 9.9 recommendations?	



13 Network Services

Please provide answers to the following questions:

Is your facility carrier-neutral? (Ensure you can select your own carrier or several carriers. Most customers do not want to be locked into an agreement with a specific carrier that the data center provider mandates.)

What carriers are used at this facility? Do they provide their own connectivity option?

Is it possible to connect to carriers that are not in the facility? Is there interconnectivity between your facilities in different locations?

Does the data center offer connectivity to competitor data centers? If so, how easy and costly is it? (Many data center providers do not connect directly to competitor data centers, and if they do it is very difficult and expensive. This could be a problem if you expand or need to easily reach another data center provider.)



Please provide answers to the following questions:

backbone network? What fall over options do you have

Network Services

What private line networking options do you have? Are they provided by a third party? How are they supported?		
What dark fiber providers do you work with?		
What redundancy options do you have built into your		

What low latency options do you have available?

Where are the access points for telecom?



in place?

Systems & Personnel Please provide answers to the following questions: What environmental and security monitoring systems are in place? Will your company send notifications in the event of a system outage or service failure? How will that notification process take place? What triggers that notification? What control centers are located in this facility? (If a problem arises, do you know how quickly the provider will be able to respond?) What personnel are on site? (Are security and facility staff on site at all times?)

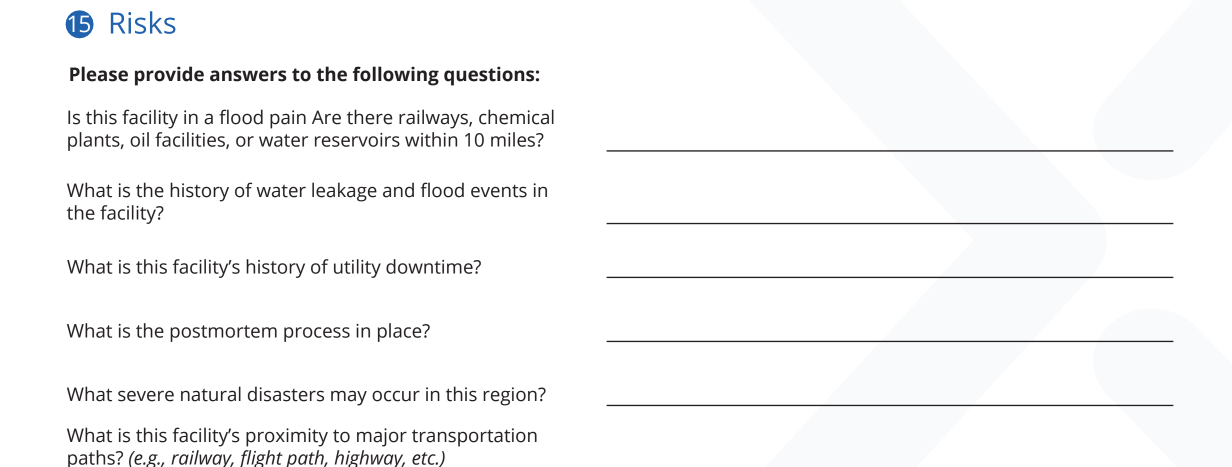


4 Systems & Personnel cont.

Please provide answers to the following questions:

What is the response time for requests placed to personnel and vendors?	
What is the scope of the remote hands for this facility?	
What physical security is in place?	
What escort procedures are in place on the raised floor?	
What are the access control options for a customer's cage?	
What security systems are in place?	
What fire detection/suppression systems are used?	
What is the wall fire rating in hours?	







Availability Review

Please provide answers to the following questions:	
How many square feet of raised floor is available at this facility?	
What is the UPS power availability in KW at configuration?	
What is the generator power availability in KW at configuration?	
What is the cooling availability?	
Please provide a sample SLA.	
What is the rent structure?	
What is the power pricing model?	
What is the utility rate for this facility?	
What flexibility options do you have for this contract?	



Ancillary Services Please provide answers to the following questions:

ricase provide answers to the following questions.	
What additional services are offered at this facility?	
What service providers do you work with?	
Does your company offer device support, tape handling, rack cabinet, and/or cage management?	
What monitoring systems are in place for power reports?	
Does your company have procedures in place for logistics? (e.g. shipping and receiving)	



18 Management Team

Please send a detailed pricing proposal appropriately based on the solutions above.

(Inquire about any impact on the pricing if an expansion of services is required during the term. Ask about any 'hidden fees' such as "fuel surcharges, charge-backs, connections, etc." Ensure all pricing comparisons between data center providers are 'apples to apples'. Often, a provider may share a low price upfront, but then add additional charges once the contract is nearly final.

Data Center Locations

Please send your company's standard contract and service level agreement. Include:

- Sample agreement for review.
- Impacts occurring at the conclusion of the agreement.



About LOGIX Fiber Networks

LOGIX Fiber Networks is an established fiber-based network infrastructure operator in Texas. LOGIX operates data center and colocation space in Dallas, Houston, Ft. Worth, and Austin.

LOGIX provides highly secure fiber-based data and voice services as well as data center access to over 10,000 enterprise and carrier customers. Known for its outstanding Texas-based customer service, flexible connectivity options, and best-in-class reliability, LOGIX's built-for-business fiber network delivers the reliability customers need, so they can focus on their business.

LOGIX affordable solutions leverage expertise accumulated over its 35-year history. As a nimble, regional player, LOGIX efficiently develops and deploys large, medium, or small-scale footprints to support its customers' current and future business requirements. LOGIX offers a broad range of business voice and data options for simple and complex configurations including Business Voice, Business Internet, Business Ethernet, Business Wavelength, Business Voice Cloud, Business Voice Trunks, SD-WAN Secure, Data Centers, and Cloud Connect.

For more information about solutions from LOGIX, contact (281) 336-9906.

