*In order for us to help you with an Optigo Connect design, please answer the following questions to the best of your ability.*

1. **What type of building is it (e.g. high-rise, data center, shopping mall, campus, etc.)?**
2. **Please provide a general description of the site (# of buildings, risers, floors).**
3. **Are there any space capacity requirements?**
4. **Is this a brand new building or a retrofit?**
5. **Is there any existing cabling? If yes, please describe.**
6. **How many locations will require switches (if known)?**

1. **What kind of uptime requirements do you have?** 99% 99.9% 99.99%
	1. **If unknown, are there redundancy requirements?**
2. **Where will the switches be mounted? Are there any environmental factors (e.g. temperature requirements, mounting considerations)?**
3. **Is there a control room?**
4. **How many devices will be connected to the network? Do you know the number of ports needed at different locations? It is helpful to provide the types of devices that will be connected to the switches.**
5. **Is PoE required? If so, at which locations?**
6. **Are there potential future expansions that should be kept in mind during this design?**

*Please provide any diagrams, architecture drawings, maps, site photos and other similar information if available.*