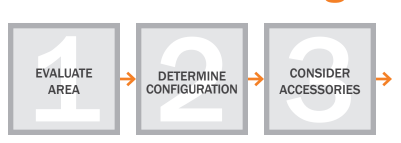
[TELEMETRY]

Fundamentals of Planning Central Monitoring





1 EVALUATE AREA

Size of workspace available	e?		
Where is power located? $_$			
Where to Mount? □ Wall	☐ Counter Top	□ Ceiling	
Channel Type: ☐ Seismic	□Surface Mount	☐ Dual Channel Countertop	\square Dual Channel Ceiling Mount
Position of the Channel? $_$			_
Backing in the wall already	? □ Yes □ No	If not, surface mount may be needed to place the o	hannel where you want it.

2 DETERMINE CONFIGURATION

Number of Monitors?				
Desired Array? (2x2, 3x1, 3x3x3, etc.)				
Cockpit Array? □ Yes □ No If so, how fa	ar from the wall should the monitors be?			
Single Monitor Mount or Dual Monitor Mounts?				
How often do monitors need to be serviced or replaced?				
Monitor Interface to the Mount: ☐ Fixed ☐	□ Quick Release			
Monitor Weight: N	Monitor Dimensions (Height & Width):			
Number of Channels? Consideration Determined by the quantity of monitors, easy of access, load consideration	hannel Lengths?			
Ergonmics to consider:				

3 CONSIDER ACCESSORIES

Cable Management _____ Power Supply Mounts ____ CPU Mounts ____

