

ERA Computers & Consulting Video Surveillance System Request Form

Company Name		Contact Name	
Company Addr.		Voice Number	
E-mail Address		FAX Number	

This form is to help ERACC determine what we need to quote you to get your video surveillance system installed. Please fill out this form, scan it and e-mail that as an attachment to quotes@eracc.com. In the section below a VSS is a Video Surveillance Server that monitors and records from one or more cameras remotely. This form is for configuring a complete VSS from ERA Computers & Consulting, not for ordering cameras alone. VSS systems can have from 1 up to 4, 8 or 16 cameras.

For all cameras please indicate below the approximate distance each will be from the location of your VSS. For wireless cameras we still need to know distances in case signal boosters or additional antennas are needed. Wireless cameras will need a 110V grounded power outlet within six feet (6') of the camera location. In **Outdoor or Harsh** column answer either outdoor or harsh or leave it blank. While outdoor and harsh may be considered the same thing there are indoor applications that will be considered a harsh environment. In the column **Wireless** answer yes or no. In the **Low Light** column answer either yes or no for cameras that can be used in near to total darkness. In the **IP Camera or Analog Camera** column answer IP or Analog. IP cameras are network cameras that connect via network cable or wireless (*wireless cameras are by default IP cameras*). Analog cameras use coaxial or RCA cable and special power sources. If one desires to have transaction capture on video from a POS terminal then at least one Analog camera is needed.

Camera #	Distance in Feet	Outdoor or Harsh	Wireless (yes or no)	Low Light (yes or no)	IP Camera or Analog Camera
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
Do you want to view the cameras off-site? (yes or no)					

Additional Notes (please attach more pages if needed):