

Application Questionnaire

Please provide some information about your application. We'll use this information as a basis for providing you with system recommendations and estimates. Thank you!

Company Name	Your Name	
Address	City, State, Zip Code	
Contact Phone	Mobile Phone	
Email		
Job Title	Department	
Company Website (if applicable)		
What Viper Solution are you most intereste	d in?	
Critical Asset Monitoring		
Early Fire Detection		
Flare Stack Monitoring		
Gas Leak Detection		
Hot Spot Detection for Critical Vessels		
Industrial Process Monitoring		
Security Solutions		
☐ Viper Services		
Steel Mill Refractory Monitoring		
Substation Monitoring		
Scrap Metal Operations Monitoring		
☐ Visible Only		
□ Not Sure		

Seneral Application Description:	eneral Application Description:	
ype of Material to be Measured:		
Metal		
Steel		
Non-Ferrous		
Other:		
Plastic		
Glass		
_		
Wood		
Other:		
escribe the Surface of the Material	(i.e. rough, polished, oxidized, etc.)	
	·	
rnat is the Temperature Range of th	ne Object to be Measured? (Specify Fahrenheit or Celsiu	
escribe the Application Environme	ent:	
Ambient Temperature :	Celsius or Fahrenheit:	
Indoor / Outdoor:		
Area Classification:		
Smoke / Fog:		
Distance to Target:		
Max Target Size (LxWxH):		
Smallest Size to Detect:		
re there any obstructions between	the object and camera? If Yes, Please Describe	
to there any obstructions between	the object and camera. If 100, 1 leads become	
oes the Object Move? If Yes, How I	Fast and What Direction?	
<u>-</u>		
annuall Data and Image 12		
ow will Data and Images be used?		
_	to Data Historian	
_		
Monitoring Only Connected		

Tempera	ature:
Dist	ance:
Does the Data	Need to be Recorded? If Yes, in what Format?i.e. thermal data, visual, both)
Does the Data	Weed to be Recorded: If Tes, III what I offinat and discussions, soun,
What is your D	Desired Start and Completion Date?
Do you Have E	Budget Approval for this Project?
Are you Alread	dy in Contact with a Viper Application Specialist? If Yes, Please Specify.
	Photos and Drawings are very Helpful in Preparing Estimates for System Recommendations and can be Sent Via email to contact@viperimaging.com.
	e any additional remarks here. Details you can add about your application and utilize this system are very helpful when preparing system recommendations.
Google / Or	Hear About Us?
	m Colleague / Friend
Social Medi	
Email Camp	
Trade Show	
	er / Reseller
Optris	
□FLIR	