

EVT Pilot Program Definition

Thank you for your participation in the EVT Pilot Program. Please review and complete the following details and feel free to contact us if you have any questions.

End User: _____

Pilot Location: _____

Integrator Contact: _____

Email Address: _____

Phone # _____

Company Name: _____

Technical Contact: _____

Email Address: _____

Phone # _____

EVT Contact: _____

Email Address: _____

Phone # _____

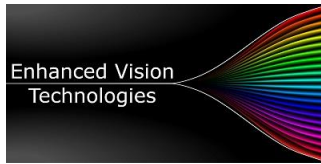
Date of Pilot Interview (Success Criteria Determined): _____

Date of Training Call #1 (Front Panel Controls Walkthrough): _____

Date of Training Call #2 (Networked Controls Walkthrough): _____

Date of Training Call #3 (Advanced Network Controls): _____

Duration of Pilot: _____ To _____



Site details:

1. Can you describe the network topology at your site? _____

2. What is the Video Management System (VMS) utilized at your site? _____

3. How many cameras are located at your site? _____

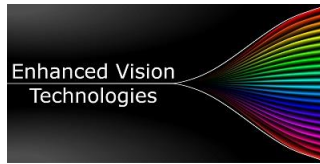
Please indicate the camera type:

Camera Check if Yes

Camera	Check if Yes
Analog (SD)	
HD-SDI	
IP Cameras	
Other	

Who will be available for technical contact during the testing period? _____

Who is the designated recipient of EVT Technical Training? _____



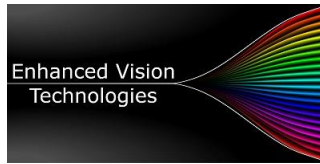
Please indicate additional desired training:

Module Name	Check if desired	Description
EVT Technician Training #1		Plug and play installation, front panel controls
EVT Technician Training #2		Basic networked control via software
EVT Technician Training #3		Setting and storing ProHawk parameters, Advanced Network Control

ProHawk Pilot Program Success Criteria:

Enhancement Priorities (Check all that apply)

Type of Enhancement	High	Medium	Low	N/A
Lighting – Low Light				
Lighting – Back light, Glare				
Weather – Fog, Mist, Haze				
Weather – Rain, Snow, Drizzle				
Environment - Smog				
Environment - Dust				
Other Criteria:				
Detail Enhancement				
Remote Control				

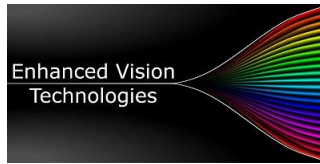


Selected Camera Locations

No.	Location	Enhancement Challenge 1	Enhancement Challenge 2
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Success Criteria per Location

No.	Primary Challenge Criteria	Primary Challenge Criteria
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		



EVT Pilot Program Procedure

- EVT powered by ProHawk™ HD-SDI and/or SD-4CH (analog) units to be used during Pilot Program
- Defined testing period
- Prior to launch of pilot program client IT Dept./surveillance team has viewed EVT powered by ProHawk™ videos
- and spec. sheets and is aware of EVT powered by ProHawk™ and its capabilities
- Within 2 days of delivery a WebEx/conference call with both technical teams for installation and
- overview of settings
- Daily or every other day checkpoint during 2-week period
- EVT engineering resources available for any questions
- Upon completion of testing period, client to provide a written reference or EVT success story.

Sign off:

Client Representative _____ Date _____

EVT Representative _____ Date _____

EVT Sales Engineering _____ Date _____