			Technical R	eport Documentation Page	
1. Report No. FHWA/TX-12/5-5942-01-1	2. Government Accession	n No.	3. Recipient's Catalog No	).	
4. Title and Subtitle APPLYING THE SYSTEMS ENG VIDEO OVER IP PROJECTS: WO	DACH TO	5. Report Date September 2011 Published: Decet 6. Performing Organizati			
			0 0		
7. Author(s) Gary B. Thomas			8. Performing Organizati Report 5-5942-01		
9. Performing Organization Name and Address Texas Transportation Institute			10. Work Unit No. (TRAI	(S)	
The Texas A&M University System College Station, Texas 77843-3135	l		11. Contract or Grant No. Project 5-5942-0		
12. Sponsoring Agency Name and Address Texas Department of Transportation Research and Technology Implement			13. Type of Report and Period Covered Technical Report: February 2010–August 2011		
P.O. Box 5080 Austin, Texas 78763-5080			14. Sponsoring Agency C	ode	
Project performed in cooperation with Administration. Project Title: Development of Video URL: http://tti.tamu.edu/documents	o over IP/Systems I			ral Highway	
In 2009, the Texas Transportation In called <i>Video over IP Design Guideb</i> form of a workshop. The workshop additional four times in 2011 in For	ook. This report so was developed and	ummarizes an imple d presented as a pil	ementation of that ot in Austin in 201	project in the	
<sup>17. Key Words</sup> Video, IP, Design, Guidebook, Wor Austin, 2010, Fort Worth, Lubbock, Antonio	<ul> <li>18. Distribution Statement</li> <li>No restrictions. This document is available to the public through NTIS:</li> <li>National Technical Information Service</li> <li>Alexandria, Virginia 22312</li> <li>http://www.ntis.gov</li> </ul>				
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of th Unclassified		21. No. of Pages 18	22. Price	

Form DOT F 1700.7 (8-72) Reproduction of completed page authorized

## APPLYING THE SYSTEMS ENGINEERING APPROACH TO VIDEO OVER IP PROJECTS: WORKSHOP

by

Gary B. Thomas, P.E., Ph.D. Research Engineer Texas Transportation Institute

Report 5-5942-01-1 Project 5-5942-01 Project Title: Development of Video over IP/Systems Engineering Workshop

> Performed in cooperation with the Texas Department of Transportation and the Federal Highway Administration

> > September 2011 Published: December 2011

TEXAS TRANSPORTATION INSTITUTE The Texas A&M University System College Station, Texas 77843-3135

#### DISCLAIMER

The contents of this report reflect the views of the author, who is responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official view or policies of the FHWA or TxDOT. This report does not constitute a standard, specification, or regulation. The engineer in charge was Gary B. Thomas, P.E. #88914.

The United States Government and the State of Texas do not endorse products or manufacturers. Trade or manufacturers' names appear herein solely because they are considered essential to the object of this report.

#### ACKNOWLEDGMENTS

This project was conducted in cooperation with TxDOT and FHWA. The author thanks Mitch Murrell of TxDOT Traffic Operations and Wade Odell of TxDOT Research and Technology Implementation for their support and assistance in the development of this workshop.

The author also acknowledges Robert E. Brydia, Byron E. Brackin, Robert F. De Roche, and Jeremy D. Johnson, the authors of *Video over IP Design Guidebook*, upon which this workshop is based.

# **TABLE OF CONTENTS**

## Page

Introduction	. 1
Course Development and Delivery	. 3
Evaluation Summary	

#### INTRODUCTION

In 2009, the Texas Transportation Institute produced for TxDOT a document called *Video over IP Design Guidebook*. This report summarizes an implementation of that project in the form of a workshop. TTI developed and presented the workshop as a pilot in Austin in 2010 and taught an additional four times in 2011 in Fort Worth, Lubbock, Houston, and San Antonio.

Nearly 100 participants attended the five workshops. Most of the attendees were TxDOT employees. However, about a dozen were from other organizations including local governments, transit agencies, metropolitan planning organizations, and private consulting firms.

#### **COURSE DEVELOPMENT AND DELIVERY**

Materials for the workshop were developed between February and August 2010. An initial pilot workshop was held in Austin to obtain feedback from TxDOT personnel on the usefulness of the workshop and how it should be changed for the final workshop presentations. Based on this feedback, the developer made minor modifications to the workshop materials for the four subsequent workshops.

Figure 1 shows the final agenda/outline that was developed for the workshop. The four workshops were held in the summer of 2011. Table 1 summarizes the attendance for all five workshops.

Fundamentals of Video Over IP and Systems Engineering Workshop
Agenda/Outline
Tuesday, August 30, 2011 8:00 – 3:00 pm
Welcome, Introductions, Review Course Objectives
Overview of Systems Engineering What is systems engineering and why use it? National and regional architecture Concept of operations
Determining Functional Requirements Attributes of requirements
System Design What is internet protocol (IP)? What are the different video formats and compression schemes? Wired and wireless transmission
Testing and Acceptance Why do we test? Different levels of testing
Concluding Phases Operations and maintenance costs Plan for obsolescence Plan for expansion
Workshop Review / Evaluation / Questions
There will be two short breaks in both the morning and afternoon.

Figure 1. Final Agenda/Outline for Workshop.

Location	Date	Attendance
Austin (pilot)	July 27, 2010	24
Fort Worth	July 7, 2011	28
Lubbock	July 21, 2011	18
Houston	July 27, 2011	21
San Antonio	August 30, 2011	5
		Total: 96

Table 1. Workshop Attendance.

The workshop was designed using adult learning principles with a focus on interaction in the form of small group exercises, a mini-quiz, and group discussions. All participants received a copy of *Video over IP Design Guidebook* (and accompanying CD), a printout of the slide deck, and the workshop agenda. The slide deck was developed in Microsoft PowerPoint® and includes a full set of instructor notes. Figure 2 is an illustration of the instructor notes.

Necessary	· Trace is specific user read
Clear	· And adjudice large
Complete	- Lawy and which then a laws the many state of the state
Correct	Assure     Assure     Assure
Feasible	* And unsertable reputerants
Verifiable	Centreets: the legislatest the descentional     and applicable
Key Message:	
Functional req	uirements should meet these criteria.
Functional req	uirements should meet these criteria.
Functional req Details:	uirements should meet these criteria.
Details:	
Details: Necessary – Ea	ach requirement should trace back to a specific stakeholder need or a
Details: Necessary – Ea parent require	ach requirement should trace back to a specific stakeholder need or a ment.
Details: Necessary – Ea parent require Clear – Each re	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and
Details: Necessary – Ei parent require Clear – Each re phrases that a	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly".
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement.
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. Jirements must accurately describe functionality and performance to be nout conflict to other requirements.
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. Jirements must accurately describe functionality and performance to be lout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req word like 'inst	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be iout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid antaneous' which specify an unreasonable requirement.
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req word like 'inst Verifiable – Ca	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be iout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid antaneous' which specify an unreasonable requirement. n meeting the requirement actually be demonstrated and confirmed? If
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req word like 'inst Verifiable – Ca	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be iout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid antaneous' which specify an unreasonable requirement.
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req word like 'Inst Verifiable – Ca	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be yout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid antaneous' which specify an unreasonable requirement. n meeting the requirement actually be demonstrated and confirmed? If equirement is verifiable.
Details: Necessary – Ei parent require Clear – Each re phrases that a Complete – Ev Correct – Requ delivered with Feasible – Req word like 'Inst Verifiable – Ca so, then the re	ach requirement should trace back to a specific stakeholder need or a ment. equirement should be explicit in the needs listing, avoiding words and re subject to interpretation, such as "optimum" or "user-friendly". ery stakeholder or need should trace to at least one requirement. uirements must accurately describe functionality and performance to be yout conflict to other requirements. uirement must be feasible, or able to be met by system developers. Avoid antaneous' which specify an unreasonable requirement. n meeting the requirement actually be demonstrated and confirmed? If equirement is verifiable.

**Figure 2. Instructor Notes** 

#### **EVALUATION SUMMARY**

Following each workshop, feedback was solicited on a number of items related to the course and the instructor, as well as a self-assessment of learning. Tables 2–4 summarize the results. Comments received by email included:

- "Thanks for the extra efforts and making the course enjoyable. I look forward in being in one of your courses in the future."
- "To say to you this class was 'excellent' is not a very good word but will do for now. To say to you the class was 'great' is not a very word but will do for now. But to say this class was the 'best' is the very word will use for now. What if everyone in the class were to say the same then you will understand how excellent, great and the best for the understanding, knowledge, and insight this class was for all the attendees. It was that kind of class."

### Table 2. The Course.

_	(1			<> 5 5tt		,	
		Austin (Pilot)	Ft. Worth	Lubbock	Houston	San Antonio	All Non- Pilots
1.	Will help improve my job performance.	3.7	4.0	3.6	4.3	4.5	4.0
2.	Subject matter was well organized.	3.9	4.4	4.3	4.4	4.8	4.4
3.	Content was consistent with the course description and objectives.	3.3	4.2	4.3	4.3	4.5	4.3
4.	Content was relevant to my job.	3.7	4.3	3.4	4.4	4.3	4.1
5.	Exercises aided in my understanding and skill development.	3.5	4.1	4.1	4.5	4.5	4.3
6.	Provided opportunities for me to participate.	4.3	4.5	4.2	4.5	4.8	4.5
7.	Pace was appropriate for the amount of content covered.	3.8	4.5	4.3	4.5	4.3	4.5
8.	Training materials effectively presented the subject matter.	3.8	4.4	4.3	4.5	4.5	4.4
9.	Training materials were clear and legible.	4.2	4.4	4.3	4.2	4.8	4.3
10	. Was a satisfactory learning experience.	3.9	4.5	4.2	4.4	4.5	4.4

(1 = Strongly Disagree <--> 5 = Strongly Agree)

(1 = None, 2 = Little, 3 = Basic, 4 = Intermediate, 5 = Advanced)							
	Austin (Pilot)	Ft. Worth	Lubbock	Houston	San Antonio	All Non- Pilots	
11. My knowledge in the subject matter BEFORE the course could be rated as:	2.9	3.3	3.1	3.2	3.3	3.2	
12. My knowledge in the subject matter AFTER the course could be rated as:	3.7	3.8	3.9	3.9	4.0	3.8	

# Table 3. Subject Matter.

### Table 4. The Instructor.

	Austin (Pilot)	Ft. Worth	Lubbock	Houston	San Antonio	All Non- Pilots
13. Clearly stated all learning outcomes.	4.2	4.3	4.3	4.3	4.5	4.3
14. Made appropriate transitions and summaries throughout the course.	4.2	4.3	4.3	4.5	4.5	4.4
15. Kept discussions focused on relevant topics.	4.2	4.4	4.4	4.3	4.8	4.4
16. Consistently employed question and answer techniques.	4.5	4.5	4.4	4.4	4.8	4.5
17. Provided for application of content through exercises.	3.9	4.3	4.3	4.4	4.3	4.4
18. Provide positive feedback to the class.	4.3	4.5	4.4	4.6	4.8	4.5
19. Encouraged participants to share work experience and background.	4.3	4.5	4.4	4.7	4.5	4.5
20. Related the subject matter to my job.	3.7	4.1	4.1	4.4	4.3	4.2
21. Used appropriate visual aids in support of learning outcomes.	4.3	4.1	4.4	4.4	4.8	4.3
22. Clearly demonstrated subject matter expertise.	4.1	4.2	4.4	4.4	4.8	4.3
23. Made effective use of time.	4.3	4.4	4.4	4.5	4.5	4.4

(1 = Strongly Disagree <--> 5 = Strongly Agree

	Austin (Pilot)	Ft. Worth	Lubbock	Houston	San Antonio	All Non- Pilots
24. Provided a positive learning environment.	4.5	4.5	4.5	4.5	4.8	4.5
25. Was enthusiastic.	4.7	4.5	4.6	4.6	5.0	4.6
26. Increased my interest in the subject.	3.9	4.3	4.2	4.5	4.5	4.3
27. Provided a satisfactory learning experience.	4.1	4.6	4.4	4.4	4.5	4.5

Overall, the workshop was very well received by those who attended. In all cases, the participants self-reported that their knowledge of the subject matter improved as a result of the workshop.

The evaluation asked a couple of open-ended questions about improving this course and other training desired. Several participants said they would like more advanced training on this topic with more specific details on video equipment, detailed case studies, and less emphasis on the systems engineering process.