## 2015 Video Quality in Public Safety (VQiPS) Workshop After Action Report

#### **Workshop Overview**

**Date:** June 17-18, 2015

**Location:** Newark, New Jersey

**Participants:** Public safety (e.g., law enforcement, fire response, emergency

medical services), representatives from standards development

organizations, industry and federal partners

**Overview:** This year's Workshop brought together more than 65 attendees

including public safety, industry, standards development organization representatives, federal partners and more. Our impetus for continuing to host this workshop is to provide public safety with a venue to share their most pressing capability gaps in the video arena, as well as share with them the latest VQiPS knowledge products/tools in development, emerging technologies from industry partners, and the latest in video standards developments. The workshop provided updates from federal partners including the Department of Commerce's National Institute of Standards and Technology, the Department of Justice's National Institute of Justice and the First Responder Network Authority. There was an overview of DHS S&T's SAVER Program, along with a review of their latest report on body worn cameras. Attendees gained insight and heard about key lessons learned from the recent Baltimore riots. Case study sessions included presentations from representatives from the Philadelphia Police Department, the South Dakota Division of Criminal Investigation, General Mitchell International Airport and the Port Authority New York and New Jersey. Attendees were also able to hear about ongoing activities within the National Public Safety Telecommunications Council, such as a recent EMS video survey they conducted. There was a session on the latest video standards, which included presentations from the Underwriters Laboratory and the International Association of Chiefs of Police. Finally, there were numerous industry partners in attendance highlighting the latest in video technologies, specifically in the areas of license plate readers, video redaction, body worn cameras, video imaging, video compression and more. There was also a recognition ceremony for the VQiPS Leadership team and key stakeholders who have contributed greatly to the success of the program. During the workshop, VQiPS announced that they were working on several knowledge products, including the development of an update to the Digital Video Quality Handbook and a Video System and

Applications Policy Considerations knowledge product. Volume II of the Digital Video Quality Handbook will include the latest in video advancements, such as High Efficiency Video Coding, 4K and updates in video standards. The VQiPS Policy Considerations knowledge product is not intended to be yet another prescriptive policy document, but rather a tool agencies can use as they procure and implement their video system to identify critical policy-related considerations such as video retention, content management and security. Look for both documents to be published by the end of the year. All future VQiPS knowledge products will be published on <a href="https://www.firstresponder.gov">www.firstresponder.gov</a> and presentations from this year's workshop may be made available upon requests sent to: <a href="mailto:First.Responder@HQ.DHS.GOV">First.Responder@HQ.DHS.GOV</a>.

**Panel Descriptions:** 

See Appendix A.

**VQiPS Vision and Mission:** 

#### Vision

The VQiPS Working Group will create a collaborative environment that accelerates the ability of users to specify and deploy video technology solutions that meet user requirements and improve public safety and homeland security enterprise operations.

### Mission

The VQiPS Working Group creates knowledge products, fosters a knowledge-sharing environment, and supports research, development, testing and evaluation for enhanced video quality through measurable, objective and standards-based solutions across the full spectrum of video-use cases for the public safety community.

**VQiPS** Background:

First responders rely heavily on video technology to increase their situational awareness while onsite at an incident, monitoring an incident from afar or conducting day-to-day response. As video technology has evolved, equipment options have become increasingly complex. Many first response agencies lack the tools and subject matter expertise needed to make informed video system purchasing decisions, so they often turn to manufacturers to direct them in their purchasing decisions. The VQiPS Initiative provides information and support to first responders so they can articulate their own video quality needs, and ultimately buy the best products to fit their unique needs. The VQiPS Initiative began in 2008 as a partnership between the U.S. Department of Homeland Security Science and Technology Directorate and the U.S. Department of Commerce Public Safety Communications Research program. Through the creation of unbiased guidance and educational

resources, VQiPS assists the first response community in clearly defining and communicating their video quality needs. VQiPS empowers practitioners with the tools and information needed to purchase and deploy the appropriate video technology solutions to support their mission. VQiPS is driven by a multifaceted group of stakeholders composed of local, state and federal first responders from across disciplines, federal partners, representatives from academia and standards-making bodies, and industry. Among its most noteworthy knowledge products, the VQiPS Working Group has developed a web tool User Guide that assists practitioners in determining video options based on specific video scenes they will be targeting and the resulting tasks needing to be accomplished based on viewing that scene. Further, VQiPS has developed a glossary of video system terminology, a video library, the Digital Video Quality Standards Handbook and numerous technical reports on topics such as Optimizing Network Resources for Transmitting Video on Public Safety LTE Networks.

#### **Workshop Participant Feedback**

Participants offered the following anecdotal feedback to guide the development of future workshops:

- Vendor presentations showcased technologies and capabilities that some were not previously aware of and therefore found it to be of value.
- Included a good variety of relevant topics, informative speakers and information that could be useful at home agencies.
  - o Good balance of theory, policy and application.
- Workshop attendees represented a good mix of stakeholders in public safety video.
  - Valued opportunity to speak to other agencies who are tackling similar video-related issues.
- Real world presentations on lessons learned and future use of video for given agencies was especially beneficial to hear.
- New format for workshop without breakout sessions worked well.
- Provided new content as opposed to simply a repeat of last year's workshop.
  - O Demonstrated progress on issues raised at last year's workshop (i.e., significant interest in policy considerations document being developed).
- Agenda was too full and long; consider including additional breaks throughout the day.
- Workshop hotel location was not optimal given accessibility to public transportation and general walking area.
  - o Limited access to restaurants within and immediately adjacent to hotel.

### **After Actions Based on Lessons Learned**

Participants offered the following list of recommended actions to improve the workshop; all recommendations will be strongly considered for implementation next year:

- Adding short introductions or ice breakers at the beginning of workshop.
- Circulate an attendees list along with workshop welcome packet.

- Future presentation topics:
  - o Testing acceptance of systems (e.g., CCTV).
  - o Site acceptance testing.
  - o Operational acceptance testing.
  - o Additional sessions on video interoperability and standards.
  - o Practitioner presentations on body worn cameras best practices and policy.
  - o Additional sessions on video forensics.
  - o Additional sessions from relevant federal partners:
    - Bureau of Justice Assistance regarding Global Advisory Committee.
    - Community Oriented Policing Services regarding recent body worn camera grants.
- Hold an organized social networking event.
- Have additional breaks throughout the Workshop.

# **Appendix A: Panel Summaries**

Session Title	Panel Summary	
Session #1 – Updates from Federal Partners and Video Organizations/Working Groups	Attendees learned about FirstNet's view on the use of video applications on the nationwide public safety broadband network, including some potential use cases and challenges within the application ecosystem. NIST provided an overview of its work, in coordination with its federal partners, in the video analytics space. The presentation also highlighted the broader R&D landscape. Finally, attendees gained an understanding of DOJ's Global Justice Information Sharing Initiative and, more specifically, the Video Task Team's activities.	
Session #2 – CONOPs	There are a wide variety of definitions and understanding of CONOPs. The panel provided a baseline definition of it and then spoke to the importance of the establishment of robust CONOPs. The panel highlighted the importance of involving all stakeholders in the CONOPs development process and establishing CONOPs ahead of system deployment when possible. The city of Houston and Los Angeles County Sheriff's Department shared lessons learned from their CONOPs development experiences. Houston is developing plans to integrate video into specific emergencies.	
Session #3 – DHS SAVER Program: Body Worn Cameras	Workshop attendees learned about the FRG SAVER program, which provides knowledge products for first responders. Participants learned about the methodology used to select SAVER program topics. They also had the opportunity to gain insights on the SAVER program's <u>Body Worn Cameras Report</u> , which examines 7 different models of body worn cameras and provides pros and cons based on several use cases. These reports help provide objective information and responder evaluations to inform procurement. SAVER reports can be found at <a href="https://www.firstresponder.gov">www.firstresponder.gov</a> .	
Session #4 – Lessons Learned: Using Video for Major Events	Workshop attendees gained an understanding of Baltimore Police Department's CitiWatch system, which provides GIS crime mapping and live video feeds from the field. Specifically, attendees heard about how video recorded during the April 2015 riots was used to help public safety officials in the field.	
Session #5 – Video Design Improvement Process	Johns Hopkins University's Applied Physics Lab explained how video system design improvement is a comprehensive process based on mission requirements and requires the right formatting and transportation networks. The audience heard how the City of Houston undertook an effort where it assessed its video system and all relevant components, including	
Session #6 – Case Studies: Focus on Public/Private Partnerships	The panel highlighted the challenges of public/private video sharing, including camera registration, image ownership, cooperative planning and cost sharing. Philadelphia PD shared information about its SafeCam system, which allows businesses and citizens to register their cameras for use and even includes incentives for participation in the program.	

Session Title	Panel Summary
Session #7 – Emerging	The emerging technologies panel sessions provided an opportunity for
Video Technologies:	attendees to hear about the latest industry trends and solutions. This
Video Analytics,	session focused on Internet of Things and video analytic solutions with the
Internet of Things,	potential to help public safety meet their mission. Topics that were covered
Lighting, etc.	included bitrate and quality management, as well as video lighting.
3 3/	Workshop attendees learned about General Mitchell International Airport's
	video system, and how some federal funding is made available for airport
Session #8 - Case	video systems. A former chief of police at Illinois' Harper Community
Studies: Video Use in	College discussed his experiences and challenges in establishing a video
Airports and	system from scratch. Finally, the attendees heard from the Boise Fire
Community Colleges	Department and specifically about how it expected to use the nationwide
community coneges	public safety broadband network when established including for video
Socion #0 Pagraum	applications.  Workshop attendeds reviewed what was sovered on Day 1 and provioused
Session #9 – Regroup	Workshop attendees reviewed what was covered on Day 1 and previewed
and Recap	the sessions for Day 2.
	VQiPS Policy Subcommittee members provided an overview of the VQiPS
	Policy Considerations document that is being developed. The panelists
	clarified what the intention of the document is and, perhaps more
Session #10 – Policy	importantly, what it is not. This resource is not meant to be another
Considerations and	prescriptive policy document on how an agency should set its policies for a
Issues in Video Use	video system, but rather it is meant to help an agency identify all the
and Application	components of policy that they should take into account when establishing
	their video system. It will also highlight how some agencies are dealing with
	issues such as video retention and security. The document is planned to be
	released this calendar year and will be made available on
	www.firstresponder.gov.
	During the emerging technology panels, industry members demonstrated
Session #11 – Industry	several technologies. This industry lab session provided Workshop
Lab	attendees with the opportunity to network and learn more about the
	technologies that industry members brought to the Workshop. This time
	allowed for hands on demonstrations and follow up questions.
	NPSTC gave a general update on its organizational activities and provided
	an in-depth summary of results from a survey conducted with medical
Session #12 – NPSTC	professionals on the use of pre-hospital telemedicine video. Respondents
Update and EMS Video	were asked to assess a set of scenarios and whether they would use video.
Survey Overview	Among the takeaways was the fact that different areas of public safety will
	have different policy constraints, and will need to effectively balance
	benefits and liability.
	This emerging technology panel consisted of presentations that ran the
Session #13 – Emerging	gamut from user equipment to network solutions. Industry partners spoke
Video Technologies:	about the latest advancements in body worn camera technology, as well as
Session II	video datacasting solutions that leverage digital television spectrum.
	Workshop attendees also learned about the latest in cyber security trends.
	DHS OIC recognized members of its VQiPS Leadership Team/Video
Session #14 – VQiPS	Technology Advisory Group and other select stakeholders who have
Recognitions	
	contributed greatly to the program.

Session Title	Panel Summary	
	This case study panel consisted of representatives from the Port Authority	
	New York and New Jersey (PANYNJ), as well as the South Dakota Division of	
Session #15 - Case	Criminal Investigation. PANYNJ highlighted the lessons learned and best	
Studies: State and	practices the agency gained from converting from an analog to an IP-based	
Local Agencies	CCTV system. The representatives from South Dakota spoke about how the	
	agency used video to support a large scale event that hosts over a million	
	people in a small rural town.	
Session #16 – Video	This panel reviewed the latest in video standards from a variety of	
Standards High Level	organizations. workshop attendees learned about standards efforts in the	
Round-Up: National,	areas of video equipment for tactical use, as well as vehicle license plates.	
International and	Additionally, the Department of Justice provided updates on a variety of	
Tactical	video related standards they are supporting.	
Session #17 – Video	Workshop attendees heard from industry experts about the latest in video	
Analytics, Redaction &	redaction, forensics and analytics solutions. The panel covered trends in the	
Video Forensics	marketplace for public safety video.	

### Appendix B: Workshop Agenda

### Video Quality in Public Safety (VQiPS) Workshop

June 17, 2015 | 7:00 AM-5:35 PM Newark Airport Hilton 1170 Spring St. Elizabeth, New Jersey

#### Purpose:

To engage the public safety video community for the purposes of:

- 1. Providing a forum for end users, academia and industry to learn from each other, as well as share the progress and future direction of the VQiPS program.
- 2. Helping public safety professionals meet their video system planning, designing, operating and sustainment needs through development of technology and policy consideration focused knowledge products.

#### **Outcomes:**

- I. Shared understanding of the VQiPS tools.
- II. Gathered feedback on the future direction of the VQiPS program.
- III. Increased awareness of developing technologies, promising practices and lessons learned.
- IV. Enhanced understanding of user needs, including acquisition, CONOPs and policy issues.

Agenda: June 17- Elizabeth Ballroom (A, B, &C)

Session #	Agenda Item	Time
	Registration	7:00-8:00 AM
	Welcome, Workshop Overview and OIC Update	
Session #1 - Welcome	<ul> <li>Cuong Luu, DHS OIC</li> <li>John Contestabile, Johns Hopkins         University Applied Physics Lab (JHU APL)</li> <li>Karenya Drake, DHS OIC Support</li> </ul>	8:00-8:10 AM

Session #	Agenda Item	Time
	Updates from Federal Partners and Video Organizations/Working Groups	
	<ul> <li>Mark Golaszewski, FirstNet</li> <li>John Powell, Global Advisory</li> <li>Committee</li> <li>John Garofolo, DOC NIST</li> </ul>	8:10-9:10 AM
Session #2: CONOPs	<ul> <li>Concept of Operations (CONOPS) Session</li> <li>Moderator: Mark Ryckman, City of Corning</li> <li>John Powell, Los Angeles Sheriff's Department</li> <li>Julie Stroup, City of Houston</li> </ul>	9:10-10:10 AM
	Break	10:10-10:25 AM
Session #3: DHS SAVER Program: Body Worn Cameras	DHS SAVER Program: Body Worn Cameras  - Brian Warner, DHS First Responders Group	10:25-10:55 AM
Session #4: Lessons Learned	Lessons Learned: Using Video for Major Events  - Moderator: Joe Heaps, DOJ NIJ  - Sam Hood, Baltimore PD	10:55-11:55 AM
	Lunch	11:55 AM-1:25 PM
Session #5: Video Design Improvement Process	Video Design Improvement Process  - Moderator: John Contestabile, JHU APL - Julie Stroup, City of Houston - Hinrich Schmidt, Motorola Solutions	1:25-2:20 PM
Session #6: Case Studies	Case Studies: Focus on Public/Private Partnerships - Moderator: Don Zoufal, SDI - Nola Joyce, Philadelphia PD	2:20-3:20 PM
	Break	3:20-3:30 PM

Session #	Agenda Item	Time
Session #7: Emerging Video Technologies	<ul> <li>Emerging Video Technologies: Video Analytics, Internet of Things, Lighting, etc.</li> <li>Moderator: Steve Surfaro, Axis Communications</li> <li>Chris Uiterwyk, IPConfigure</li> <li>Michael Schwartzberg, Agent Video Intelligence</li> <li>Alan Paterson, Axis Communications</li> </ul>	3:30-4:30 PM
Session #8: Case Studies	Case Studies: Video Use in Airports and Community Colleges  - Moderator: Don Zoufal, SDI - Michael Keegan, General Mitchell International Airport - Michael Alsup, Illinois Association of Chiefs of Police - Paul Roberts, Boise FD	4:30-5:30 PM
	Closing Remarks	5:30-5:35 PM

# Video Quality in Public Safety (VQiPS) Workshop

# June 18, 2015 | 8:00 AM-5:30 PM Newark Airport Hilton 1170 Spring St. Elizabeth, New Jersey

Agenda: June 18- Elizabeth Ballroom (A, B, &C)

Session #	Agenda Item	Time
Session #9: Regroup & Recap	Regroup & Recap	8:00-8:05 AM
Session #10: VQiPS Policy Subcommittee Report Out	Policy Considerations and Issues in Video Use and Application  - Moderator: Don Zoufal, SDI - Mike Fergus, International Association of Chiefs of Police (IACP) - Julie Stroup, City of Houston - Mark Ryckman, City of Corning	8:05-9:05 AM
Session #11: Industry Lab	Industry Lab	9:05-10:05 AM
	BREAK	10:05-10:15 AM
Session #12: NPSTC Update	NPSTC Update and EMS Video Survey Overview - Barry Luke, National Public Safety Telecommunications Council	10:15-11:15 AM
Session #13: Emerging Video Technologies Session II	<ul> <li>Emerging Video Technologies: Session II</li> <li>Moderator: Steve Surfaro, Axis</li></ul>	11:15-12:15 PM

Session #	Agenda Item	Time
	Lunch	12:15-1:45 PM
Session #14: VQiPS Recognitions	VQiPS Recognitions - Cuong Luu, DHS OIC	1:45–1:55 PM
Session #15: Case Studies	Case Studies: State and Local Agencies  - Moderator: Don Zoufal, SDI - Jack Niedermeyer, Port Authority New York New Jersey - Chad Carpenter, South Dakota Division of Criminal Investigation	1:55-2:55 PM
Session #16: Video Standards High Level Round-Up	Video Standards High Level Round-Up: National, International and Tactical  - Moderator: Joe Gittens, SIA Standards - Lou Chavez, Underwriters Laboratory - Joe Heaps, DOJ NIJ - Mike Fergus, IACP	2:55-3:55 PM
	BREAK	3:55-4:10 PM
Session #17: Video Analytics, Redaction & Video Forensics	Video Analytics, Redaction & Video Forensics  - Moderator: Steve Surfaro, Axis Communications - Michael Schwartzberg, Agent Video Intelligence - Chris Uiterwyk, IP Configure	4:10-5:20 PM
	Closing	5:20-5:30 PM