

CyberTruck Challenge Mission

- Help develop the next generation workforce by bringing awareness, excitement, professional involvement, and practicum based training to the heavy vehicle cyber domain.
- Help establish community of interest for heavy vehicle cyber that transcends individual companies or departments and reaches across disciplines and organizations to make a more universal and experienced base of engineers and managers.



Students and mentors at the 2017 CyberTruck Challenge

The 2017 US Army TARDEC and Commercial CyberTruck Challenge

- June 26-30 at the Macomb Community College in Warren, MI.
- The inaugural event was sponsored by:
 - Michigan Defense Center
 - National Motor Freight Traffic Association
 - PeopleNet
 - Geotab
- Two days of Instruction
- Two days of Assessment
- Half day of Student Presentations







TARDEC = Tank Automotive Research, Development and Engineering Center

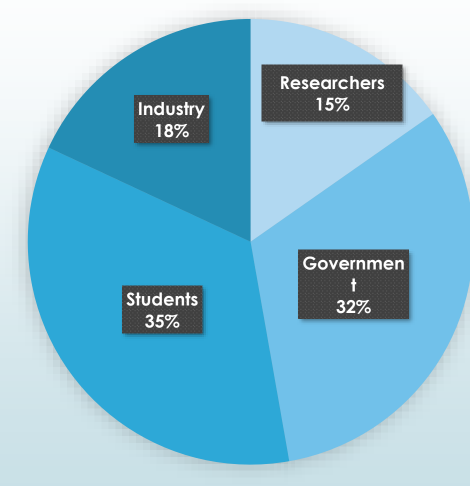
ADEC

Who Attends?

- University Students
- Security Researchers (Ethical Hackers)
- Government
 - Dept. of Defense
 - Dept. of Transportation
 - Others
- Industry
 - OEMs
 - Suppliers
 - Fleets
 - Technicians

Rarely do these groups get a chance to meet, learn and do research together.

2017 Participant Composition



Inaugural Participation



5

Provided Truck for Assessment



Sent Technician to Participate

Students were from the following schools:

- The University of Tulsa
- Penn State University
- Colorado State University
- Virginia Tech
- US Military Academy at West Point
- University of Michigan Dearborn
- Ohio State University
- Eastern Michigan
- University of Cincinnati
- Walsh College

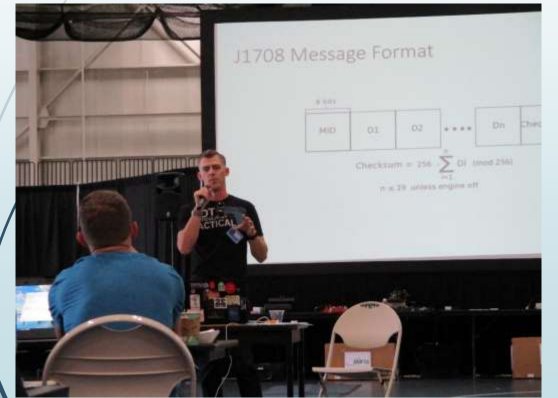
What to the Participants Do?

		26 June		27 June		28 June	29 June	30 June
	0900-1000	1000 Welcome & NDA Review						Team Brief
	1000-1100	Controller Area Networks	Hardware Reverse Engineering	Software Reverse Engineering	Heavy Vehicle Systems	Assessment	Assessment	lean brief
	1100-1200							AAR
	1200-1300				Conn. Sys.			Lunch
	1300-1400	Lunch		Lunch		ussa	ussa	Release
	1400-1500	Hardware Reverse	J1939 intro	Heavy Vehicle Systems Conn. Sys.	Software Reverse Engineering	Asse	Asse	
	1500-1600		Controller Area Networks					
	.600-1700 Enginee	Engineering						
	1700-1800		networks					
	1800-1900	D0-1900 Dinner		Dinner		Dinner	Dinner	Site Closed
	1900-2000	MetaSploit Demo		Free		Free	Free	
	2000-2200	Free						
	2200-2400	Site Closed		Site Closed				
2400-		Sile Closed		Site Closed		Site Closed	Site Closed	

Instruction and Seminars

Topics related to heavy vehicle protocols, like J1939 and J1708 communications were discussed.

7





The CyberTruck Challenge was modeled after the successful SAE Battelle Cyber Auto Challenge. There were a few Cyber Auto graduates at the inaugural event.

Assessment Period

Mitch, a security researcher, explains key software features for students as they assess the heavy vehicle systems.

Matt acts as a mentor for a Virginia Tech student during the assessment period.

End of Week Presentations



Colorado State University student demonstrating his work at the end of the CyberTruck Challenge.

Big Benefits for All Attendees

- Networking for professionals.
- Students were inspired and learned a lot.
- Suppliers have clearer understanding and new ideas.
- Researchers learned new tricks and honed skills.
- Industry scouted promising talent.
- Manufactures gained unique design feedback.

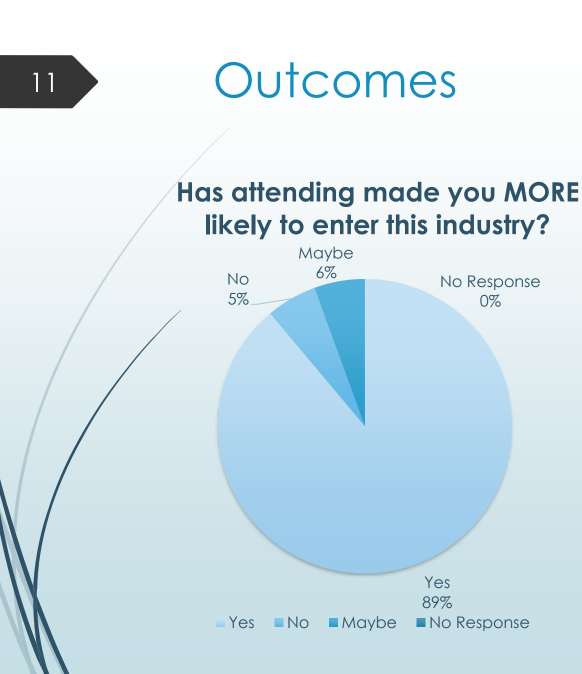
Student Reactions

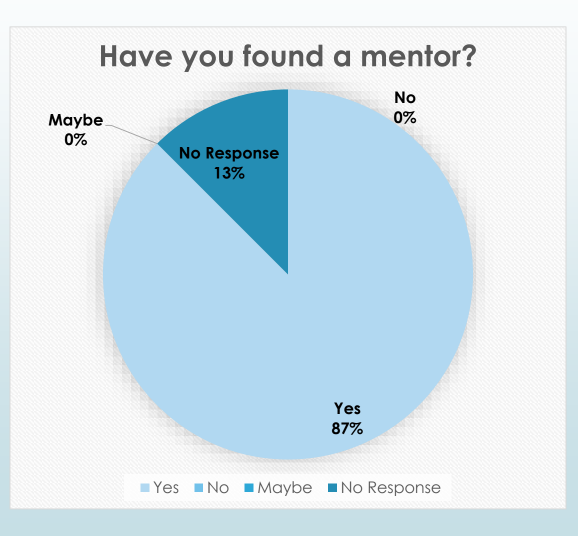
"The biggest benefit for me was probably talking with all the professionals in industry. Talking to them about what they did just affirmed that I want to work in the same field."

-- John Maag, University of Tulsa Electrical Engineering, Class of 2019

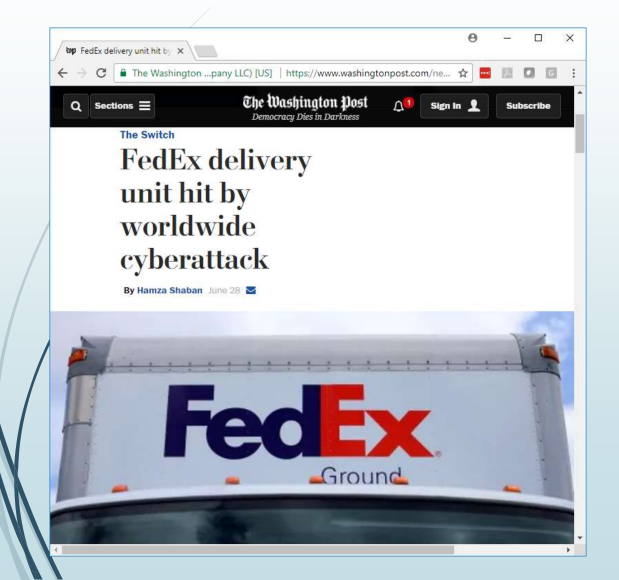
"This experience is amazing. I would never get an opportunity to work with an actual vehicle if it wasn't for the CyberTruck Challenge."

-- Subhojeet Mukherjee, Ph.D. Candidate in Computer Science, Colorado State University





Why the CyberTruck Challenge?



- The transportation industry faces cybersecurity threats
 - Ransomware is real What's next?
- We have a shortage of cybersecurity talent – especially in heavy duty.
- The industry needs a forum/mechanism for creative discovery of cyber attack surfaces to be used in design processes.
- To help understand risks associated with the promising benefits of advanced technologies, like telematics, platooning, and remote over-the-air (OTA) updates.

Protections and Confidentiality

- The CyberTruck Challenge is pro-Industry
- All participants sign a Non-disclosure agreement
 - Protect Brands
- Sponsors can withhold their logo.
- Industry sponsors can redact photos and content.
- In 2018 we will not allow media on premise.
- All notes and work product are destroyed on the last day.
- Computers are reformatted.
- No social media during the event.
- No phone or photos (other than the designated camera)

US Army TARDEC & Commercial Truck Cybersecurity Challenge Sponsored by Michigan Defense Center's Protect and Grow Initiative (hereafter "CyberTruck Shallenge) Terms of Participation/NDA

Version 2017_18

As a participant in the CyberTruck Challenge, Participant understands that heishe may be privy to information of a confidential and/or sensitive nature throughout the duration of the event. Participant further understands that the unauthorized disclosure of such information could cause irreparable harm to the company and/or companies to which such information is lawfully titled. With these considerations in mind, Participant hereby agrees to the following:

- Participant understands that hershe shall not use information of a confidential or sensitive nature to further his/her personal interest, nor shall he/she violate the privacy and confidentially of information entrusted to him/her or to which he/she may gain access, unless disclosure is otherwise required by legal authority.
- Participant will diligently protect all confidential and sensitive information from unauthorized disclosure, including, but not limited to face-to-face discussions with outside parties and social media engagement (i.e., Facebook, Tweeting, biogoing). Participant shall, at all times, abide by PROTOCOLS as separatoly set forth and distributed to all Participants in association with CyberTruck Challenge.
- Participant will seek guidance from the Michigan Defense Center or an event staff member (designated as 'release coach') when unsure of the correct decision regarding appropriate use, confidentiatily, or access of information, and will do so BEFORE sharing any information.
- Participant will immediately report any incidents of personal noncompliance or noncompliance of colleagues with the terms of this agreement to his/her supervisor or an appropriate event staff member.
- The obligations with respect to disclosing and using Confidential Information, as set forth herein, are not applicable if the same is.
 - (a) shown by Participant to be in the public domain at the time of receipt or that it came who the public domain thereafter through no act of Participant in breach of this Agreement or of any other party in breach of any other obligation of condentuality owing to Discloser, or
 - (b) contained in written records in Participant's files prior to the date of its receipt from Discloser, or
- disclosed or used with the prior written approval of Discloser, or
 demonstrated in written records by Participant to have been developed
- independently of disclosures made hereunder, or (e) lawfully disclosed on an unrestricted basis to Participant by a third party
- sawauty disclosed on an unrestricted basis to Participant by a third party under conditions permitting such disclosure, or

Save the Date: 2nd Annual Cyber Truck Challenge June 11-15, 2018 in Warren, MI



Resources for 2018

Things we have

- Facilities Macomb Community College
- Instructors
 - Many said they would return
- Lab Kits to include:
 - Computers with Diagnostics Software
 - Engine Controllers, Brake Controllers, Telematics
 - CAN Tools and Open Source Hardware
 - DG DPA5 Vehicle Diagnostic Adapters
 - Oscilloscopes, Meters, Logic Analyzers
- An Example! We've done this once.

Things we need

- Heavy Vehicles
- Financial Sponsors
- Industry Sponsors
 - Bring Assets and Engineers
- Shipping Sponsor
- Meal and Coffee Sponsors
- Marketing and Promotion
- Students
- Travel funding for Students
- Service Technicians

How can you help?

- Fleets: Please ask your vendors to participate.
 - OEM Sales and Marketing need to agree that this is a good idea based on customer input.
- Suppliers and OEMs: Send, vehicles, assets and engineers
- Academics: Nominate students to participate
- Government: Suggest program managers who would be interested in funding the program.
- Researchers: Be a mentor or instructor
- Be a logo sponsor:
 - Platinum: \$25,000
 - Gold: \$10,000
 - Silver: \$5000



Contact and Information

CyberTruck Challenge is now a Michigan registered non-profit.

Stay tuned to <u>www.cybertruckchallenge.org</u> for more information.

Contacts:

Karl Heimer

+1.248.270.0117 karl.heimer@outlook.com

Jeremy Daily

+1.937.238.4907 jeremy-daily@utulsa.edu



