

For Immediate Release:

For the sixth consecutive year, Carnegie Mellon	n University students finished i	n first place. Second place	went to another
Carnegie			

Five schools were selected as finalists in the inaugural CSAW Policy Competition developed and presented research on the best policy to implement to protect not only chrrently interconnected electronic devices that comprise the Internet of Things, but devices that have not yet been invented. The winners were:

1st place: team [REDACTED] f computer science naster's degree students of the University of Illinois at larta-Champaign—Whitney Merrill and Nick Ciaglia

2nd place: teamFrostbyteof undergraduate students of **tble**ited States NavalngsN004 Tw e5.7()-1.001p2(s)9.5(N)Tj EMC /P <<

development and operations with a focus on automatitægriation, detection, and response time. Presenters came from Facebook, Twitter, Yelp, Intel, GitHub, Harvard, the U.S. Defense Advanced Research Projects Ager(C)ARPA), and more, and National Security Agency Chief of Tailored Access Operations Ratioocycedelivered the keynote addresso an audience of students and professionals who filled the school's auditorium

Sponsor participation in the CSAW games is crucial, and the 2014 competition decentric the support of a record 33 partners Gold Sponsorwasthe U.S. Department of Homeland Securi Silver Sponsors were it thus and Yahog Bronze Sponsors were Bank of America Facebook Lockheed Martin National Security Agency NCC Group North America Palantir, and Raytheon and Supporting Sponsors re Accuvant BlackRock Cigital, Cipher Techs Fire Eye Goldman Sachs Intel, Microsoft, MIT Lincoln Laboratory Motorola, NAVAIR, Ntrepid, Phoenix Contact PwC, Qualcomm RSA, Sandia National Laboratorie Silver Sky, Stroz Fredberg Trail of Bits, Two Sigma, United States Secret Service 23

CSAW is supported by the NYU School of Engineerings remation Systems and Internet Security Laboratasecurity research environment where students gain a unique perspective and a foundation that allows them t