

"Microsoft Research selected fifteen proposals totaling \$750,000 that focused on the "Four Pillars" of Trustworthy Computing and on Secure Software Engineering. Three proposals were funded in each of the areas of Security, Reliability, Privacy, Business Integrity and Secure Software Engineering. The proposal outcomes ranged from full undergraduate and graduate courses to a set of discrete teaching modules. Congratulations to the following 14 winners:"

- TrustSPBU.NET – A set of courses on Secure Software Engineering and Trustworthy Computing by **Vladimir Safonov**, St. Petersburg University – Russia
- Enhancing Information Privacy Protection and the Fair Use of Information via Trustworthy Computing by **Beomsoo Kim**, Yonsei University – South Korea
- Development of New Course: Usable Privacy and Security by **Lorrie Cranor**, Carnegie Mellon University
- A Hands-On Course on Trustworthy Networking by **Guevara Noubir**, Northeastern University
- Reusable Teaching Modules on Selected Advanced Software Security Topics by **Frank Piessens**, Katholieke Universiteit Leuven – Belgium
- Integrated Modular Trustworthy Computing Curriculum Development by **Yan Chen**, Northwestern University
- Collaborative Proposal for Course Development in Trustworthy Computing (Joint Proposal) by **Connie Justice**, Indiana University Purdue University Indianapolis; **Linda Morales**, Texas A&M University-Commerce
- Integrating OS Reliability & Security Teaching Modules in a Computer Architecture Course by **Tao Li**, University of Florida
- Improving a Trustworthy Computing Curriculum (TCC) for Undergraduate/Graduate Computer Science by **Mehmet Sahinoglu**, Troy University
- i-Safety: Network Security Begins in the Classroom by **Nora Rifon**, Michigan State University
- Practicing Trustworthy Computing in Advanced Computer Networks by **Aura Ganz**, University of Massachusetts
- Integration of Network Survivability Concepts in an MS in Computer Networking Curriculum by **George Rouskas**, North Carolina State University
- TwC: A Deep Dive into Medical data Security using Web Services by **Alfred Weaver**, University of Virginia
- The Law and Policy of Trustworthy Computing by **Paul Schwartz**, University of California – Berkeley School of Law