NSF Transition to Practice Challenges

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Networking and IT Research and Development (NITRD) FY16 Supplement WR 3UHVLGHQW¶V %X

³/Large Scale Networking:

- ^{‡ 3} H[SHULPHQWDO QHWZRUN IDFLOLWL
- ‡Multiagency workshops: SDN Network planning
- ³/Cybersecurity.
 - ‡Accelerating Transition to Practice
 ‡CyberPhysical Systems (CPS) Security
 ‡Security for Cloud-based systems





SaTC FY14-15Funding Areas

Access control Anti-malware Anticensorship Applied cryptography Authentication Cellphone network security Citizen science Cloud security Cognitive psychology Competitions Cryptographic theory Cyber physical systems Cybereconomics

Cyberwar **Digital currencies** Education Forensics Formal methods Governance Hardware security Healthcare security Insider threat Intrusion detection Mobile security Network security **Operating systems**

Personalization Privacy Provenance Security usability Situational awareness Smart Grid Social networks Sociology of security Software security Vehicle security Verifiable computation Voting systems security Web security



SaTC: Transition to Practice (TTP) Supplement: FY14-15

Supports later stage activities in the research and development lifecycle such as prototyping and experimental deployment
 Emphasis on activities that lead to potential impact on science and education environments ±NSF cyberinfrastructure
 An add on to a basic research proposal. Reviewed with basic

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SaTC: Transition to Practice (TTP) Perspective: FY16

FY16 Budget Supplement gives TTP more visibility due to NITRD/OSTP interest

TFY16 Review Criteria (thanks to input from TTP workshop #1!)

- ™Impact on deployed environment
- ™Value in terms of needed capability and potential impact across the broad NSF community
- [™]Feasibility, utility, and interoperability in operation
- Project plan including goals, milestones, demonstration and evaluation

[™]Tangible metrics to evaluate effectiveness of capabilities developed

Paneled with other TTPs not with basic research proposals. Reviewers
 from disparate communities

Transition to Practice FY12-13 Awards

™ UIUC/ICSI

Bro

- ™ Grammatech
- ™ Dakota St.
- ™ UCBerkeley
- ™ Drexel
- ™ UMinnesota
- Polytech U of NY
- Annotations for Software Assurance Access Control Testing User Centric Mobile Privacy Securing the Wireless Philadelphia Network
- Tor Improvements
- Secure Python

ТМ

FY14 EAGERs

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TTP FY15 Awards



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TTP Success: Bro Network Security Monitor

- [™] Bro provides a flexible, open network monitoring platform.
 - [™] Developed since 1995, now at ICSI & NCSA.
 - [™] Open-source with a BSD license.
 - [™] Fundamentally different from a traditional IDS.
- [™] Particularly well-suited for scientific environments.
 - [™] Comprehensive logging for forensics.
 - [™] Extensive standard library for typical, complex detection tasks.
 - [™] Domain-specific scripting language for custom analysis.
- Bridges gap between academia and operations.
 - [™] Has helped transition research into practice for almost two decades.
 - [™] Deployed operationally by universities, research labs, Fortune 20.
- ™ Bro Center of Expertisesupports NSF community.
 - [™] Provide assistance for operating and customizing Bro installations.
 - [™] Develop new functionality tailored to the NSF community.
 - [™] Support research community in transitioning technology into practice.



TTP Workshop #2 Goals

■NSF role in TTP. Matchmaker/incentivize transition vs organic growth?

- ™What practices can be leveraged from other Agencies and Industry?
- TM + RZ WR HQWLFH 3, ¶V WR VXEF

«while maintaining commitment to basic research mission

