

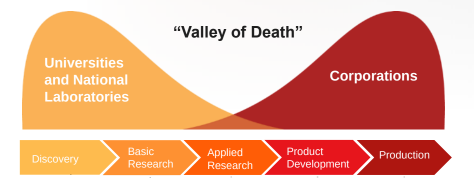


Platforms for Advanced Wireless Research (PAWR)

Abhimanyu Gosain Technical Program Director July 11 2017

Problem Statement: Bridging the "Valley of Death"

- NSF historically funds over \$50M annually in fundamental, pre-competitive wireless research
- This research could be greatly strengthened if:
 - Researchers had access to mid-scale, end-to-end research platforms
 - Industry collaborated earlier in helping to define and focus research areas





\$100M Public Private Partnership



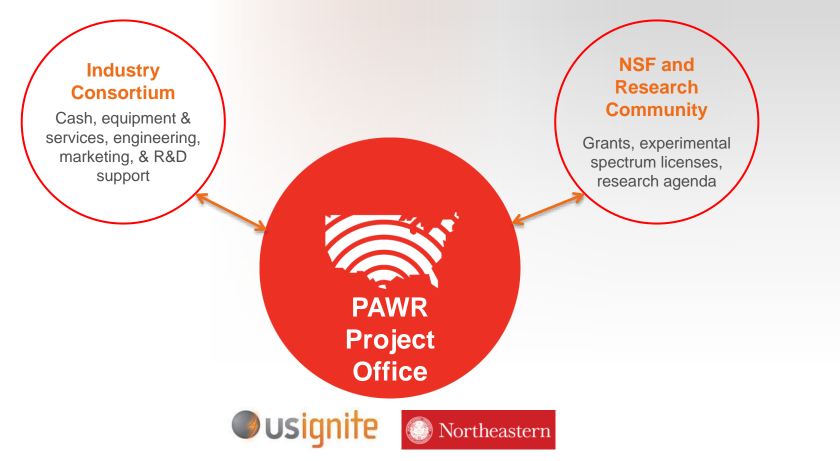
Industry Consortium <\$+ In-Kind> \$50M

NSF <\$> \$50M

Charter Members



What is PAWR Project Office?





Why Now ?

Technology Policy

Industry Opportunity

Research Integration Need

Enabling Innovations

Program Experimental Licenses; opening up of new frequency bands both licensed/unlicensed

Critical gap between demand pattern and supply; move away from legacy infrastructure; rapid development

Explosive growth in traffic (IoT, Multimedia, M2M) needs radical new solutions; Multiple research areas need to work together

Dynamic spectrum sharing; tunable filters; programmable wireless substrate

Anticipated Timeline



PAWR Guiding Principles

Reproducibility

- Platforms setup, maintained, documented
- High scientific standards
- · Accuracy and repeatability

Interoperability

- Prevent silos within research
 ecosystem
- Well-defined interfaces
- Interconnection with other PAWR
 platforms

Open Access

- Accessible by the research community
- Fairness in access

Drivers for success

Usability

- Low learning curve, even if "open"
- Operable by BS technical level
- Reprogrammed by Advanced Users

Programmability

- Programmable at multiple levels (e.g., radio, resource allocation, backbone)
- Clearly defined interfaces and APIs.

Diversity

- · Broad range of topics
- spectrum, mmWave, internet of things, wide-area wireless backhaul, measurements etc.

SAMPLE TOPIC AREAS TO BE ENABLED BY RESEARCH PLATFORMS

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mmWave to enable R&D and systems testing at the millimeter-wave bands that are about 26GHz, with a target of 100 Gbps in data rates for small-cell networks that cover a few city blocks.



Dynamic Spectrum to focus on the spectral bands that are sub-6GHz, and aim to identify spectral opportunities in existing networks and establish usage models for novel spectrum driven applications, while also studying co-existence and protection issues.



<u>Architecture</u> to test data network architectures for nextgeneration networks that operate with a wireless edge.



Mobility-at-Scale to address larger issues with networkmobility from the transport to MAC layers, including evaluation of large-scale, dense, heterogeneous wireless networks, including issues such as connection management, load balancing, and mobility management.



<u>Wide-area Whitespace</u> to utilize novel whitespacebased wireless networks to design, build and demonstrate 16Gbps connectivity to remove locations via long-range wireless mess connections.



Network Metrology to advance capabilities to measure and monitor wireless network performance and support research on methods to improve the security, reliability and performance of wireless networks.



Applications/Services in later years – Platforms

will serve as examples of Smart and Connected Community networks that demonstrate potential applications/services including Cyber-Physical Systems, Cyber-Security, Internet of Things, Robotics, Smart and Connected Health, and Big Data.



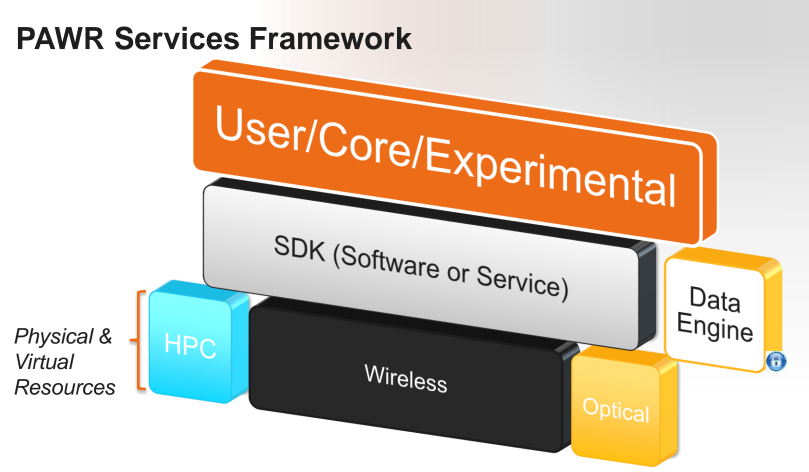
Platform Challenges: Some practical considerations

Usability (or lack thereof)



Source: Jacques Carelman

- Work beyond boundaries of your expertise
- Common interfaces, API and experience
 E.g. InCommon and eduGAIN: Global Interfederation
- Channel Measurements and characterization
- > 6GHz. Interference is Limiting factor
- Understanding the physical environment



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