



NSF Engineering Research
Visioning Alliance

Engineering Research Opportunities for Tomorrow's Unhackable Infrastructure

GUIRR Webinar | March 22, 2023

Presented by

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ERVA BACKGROUND



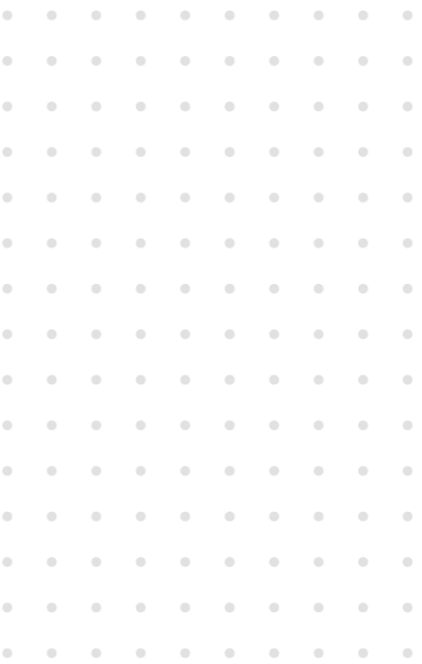
- Launched in April 2021
- 5-year cooperative agreement funded by NSF
- Awarding Organizations – BTAA, EPSCoR/IDeA Foundation, UIDP

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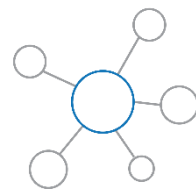
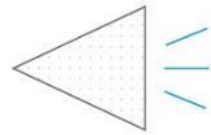
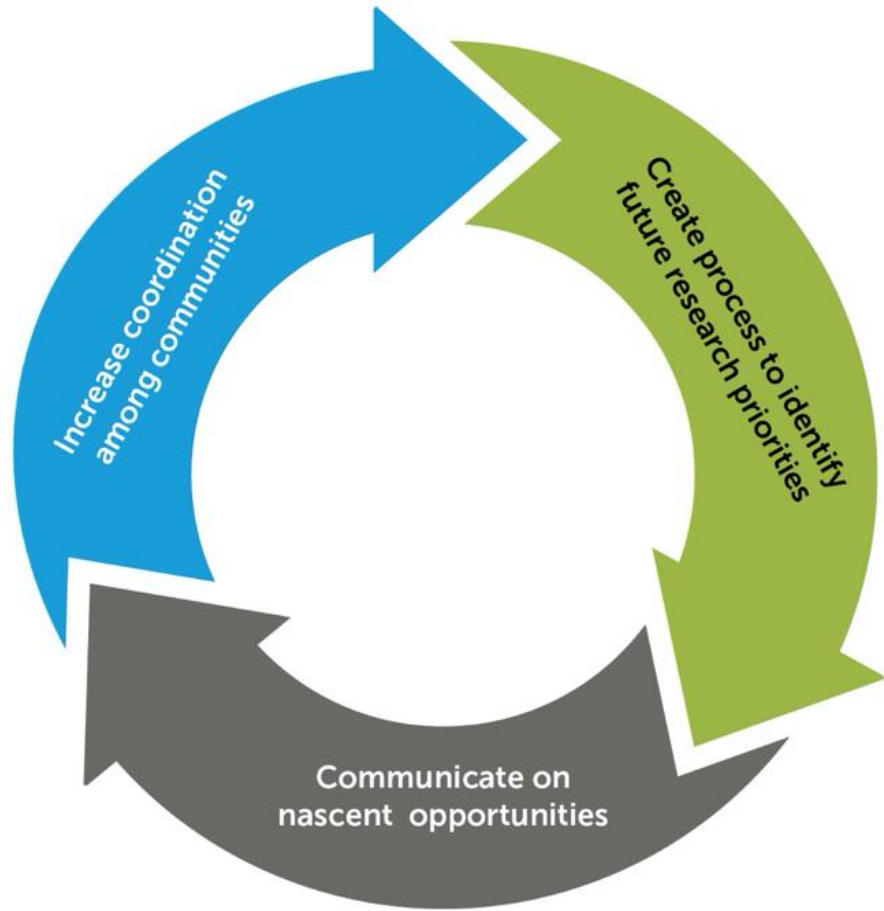


MISSION

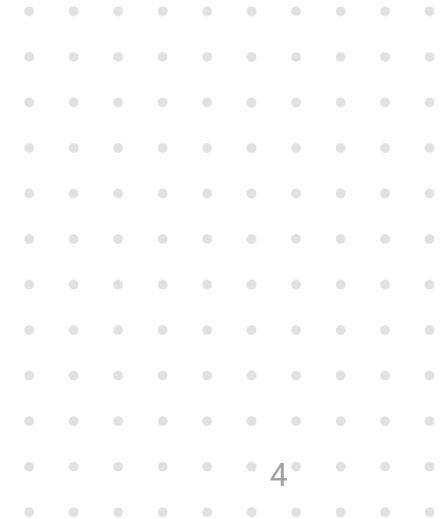
A decorative graphic consisting of a grid of small, light gray dots arranged in approximately 10 rows and 15 columns, positioned on the left side of the slide.

To identify and develop bold and transformative new engineering research directions and to catalyze the engineering community's pursuit of innovative, high-impact research that benefits society.

GOALS



- Facilitate generation of engineering research visions
- Articulate high-impact future research visions
- Enable new opportunities
- Communicate research visions and nascent opportunities
- Synthesize ideas
- Cultivate relationships
- Engage new, diverse voices



PI TEAM



Dorota Grejner-Brzezinska
The Ohio State University
Principal Investigator



Charles Johnson-Bey
Booz Allen Hamilton
Co-Principal Investigator



Edl Schamiloglu
University of New Mexico
Co-Principal Investigator



Anthony Boccanfuso
UIDP
Co-Principal Investigator



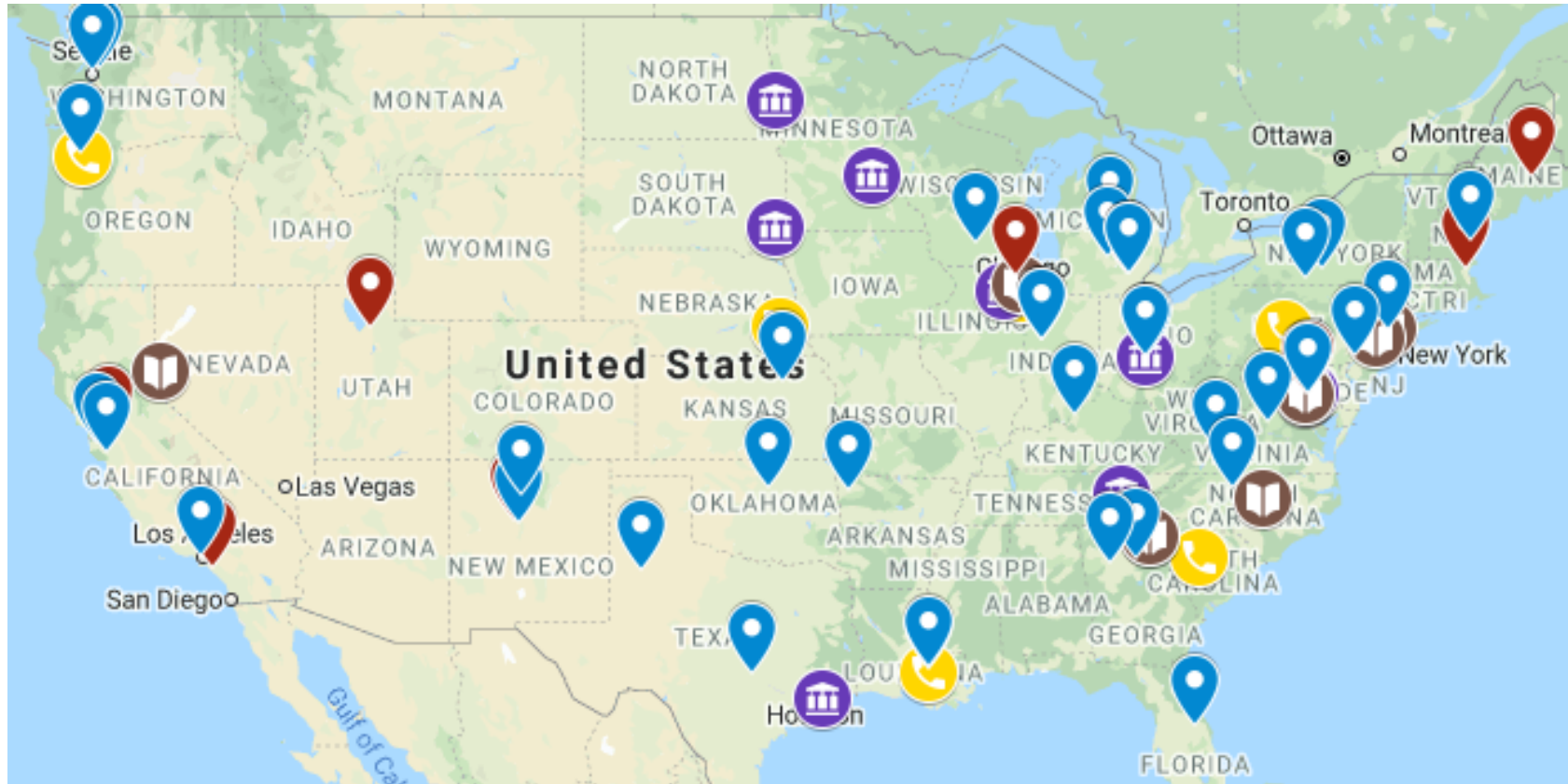
Pramod Khargonekar
UC Irvine
Co-Principal Investigator



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BROAD BASE OF INDIVIDUAL SUPPORTERS



STANDING VOLUNTEER LEADERSHIP

- Advisory Board (11)
- Standing Council (36)
- Communications (8)
- Government Engagement (11)
- Research Intelligence (7)



1100+ Champions

VISIONING

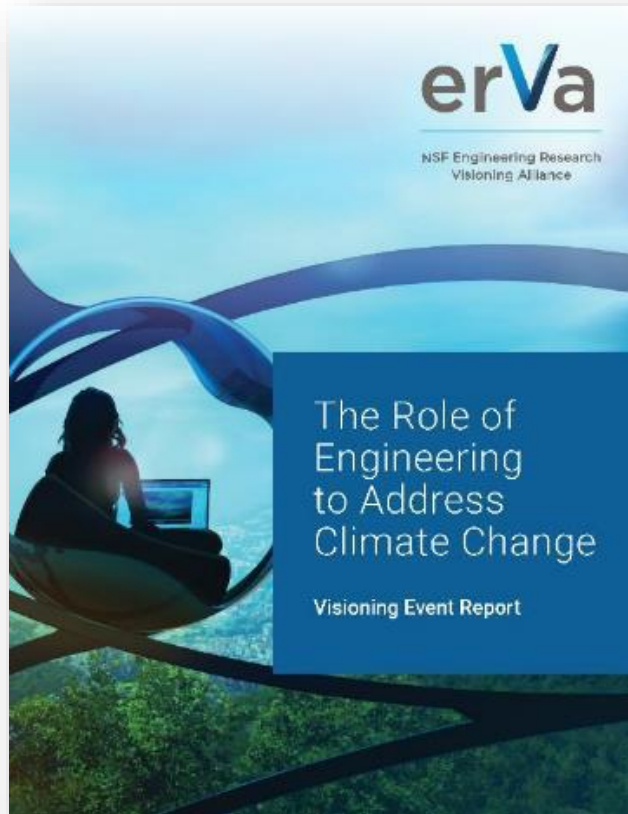


Goal: identify specific areas that are nascent or require additional exploration with the potential for the greatest return on investment.

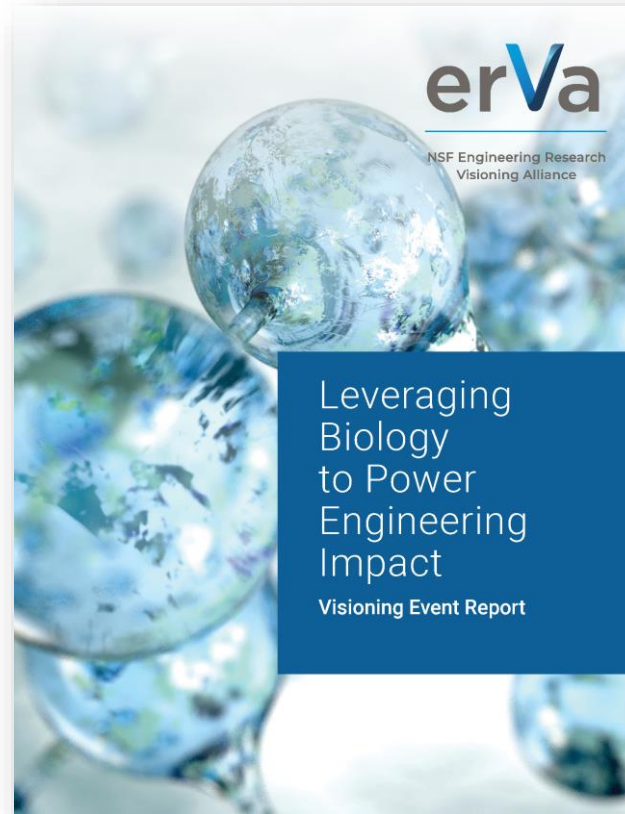
Attendees: cross-sector researchers who can help ERVA identify less-explored, basic, and use-inspired lines of research ripe for engineering community pursuit.

Format: expert, informed discussion and interactive thematic breakout sessions.

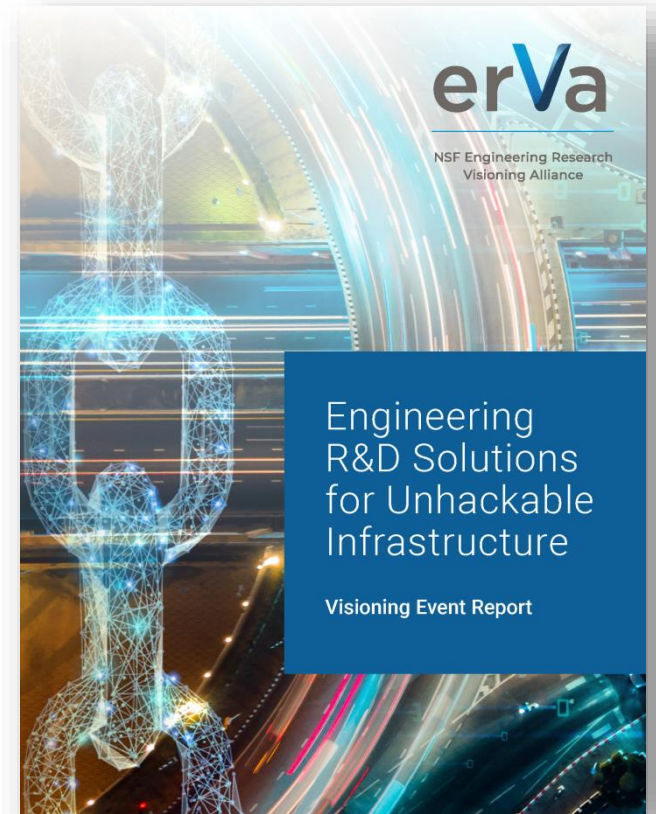
VISIONING REPORTS



Released: August 17, 2022



Release: October 27, 2022



Release: February 16, 2023



SETTING THE STAGE



Thematic Task Force: 8 leading voices in engineering, cybersecurity, computing fields.

- Frame the event—select 5 subtopics and the questions that will drive the discussion toward goal

Participants: 35 selected, based on their research and expertise (engineering and other disciplines). From academia, industry, and government.

Charge: Identify specific areas that require exploration
→ greatest ROI potential.

EXCELLENCE AND DIVERSITY



Visioning event: Engineering R&D Solutions for Unhackable Infrastructure, MIT, August 2022

THEME: Engineering R&D Solutions for *Unhackable Infrastructure*

Key question: *What could tomorrow's "unhackable infrastructure" look like with non-incremental advances in engineering R&D?*

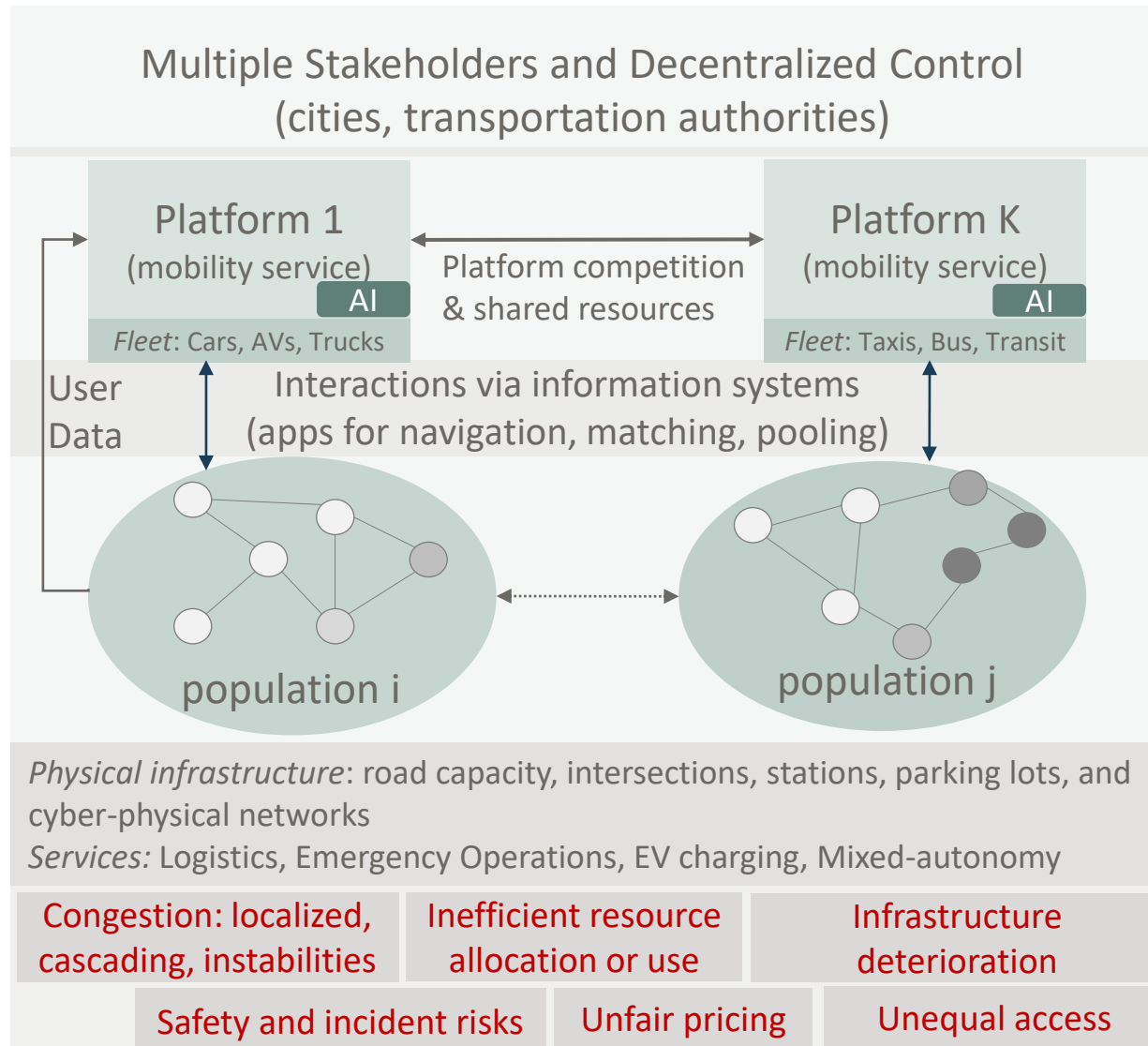
“Infrastructure”

- Physical infrastructure (assets, hardware)
- Software and algorithms
- Data and communication networks
- Human beings: users, operators, security administrators, adversaries

“Unhackable”

- Safety, security, and trust in all essential systems and services
- Robust, resilient, adaptive in the face of unexpected change
- Trustworthiness in a wide range of situations – including adversarial

Societal-Scale CPHS Domain: Transportation



- Backdoor attacks and platform compromise
- Non-robust AI/ML algorithms (potential unintended consequences)
- Data integrity compromise and denial of service
- Malicious entities and/or strategic (selfish) behavior
- Network interdependencies, involving both legacy and modern infrastructure

Engineering-Informed Infrastructure Cybersecurity

Key question: *How can we leverage deep engineering knowledge and expertise to lead security and resilience research in cyber-physical-human infrastructure systems?*

Analogy: Physics-Constrained ML

ML: good at recognizing patterns, anomaly detection, prediction

Physics/Engineering:

- Leverage traditional modeling
- Specialized domain knowledge/representations
- Informed design constraints

Engineering Domains:

- Specialized design specifications, requirements, constraints
- Safety, security, resilience definitions tailored to context and stakeholders
- Nature of the infrastructure (medical vs. energy vs. transportation vs. critical vs other)

Engineering R&D Solutions for Unhackable Infrastructure

#1

Human-Technology Interface Considerations

#2

Measuring and Verifying Security (Metrics)

#3

Future Approaches to Autonomous Security

#4

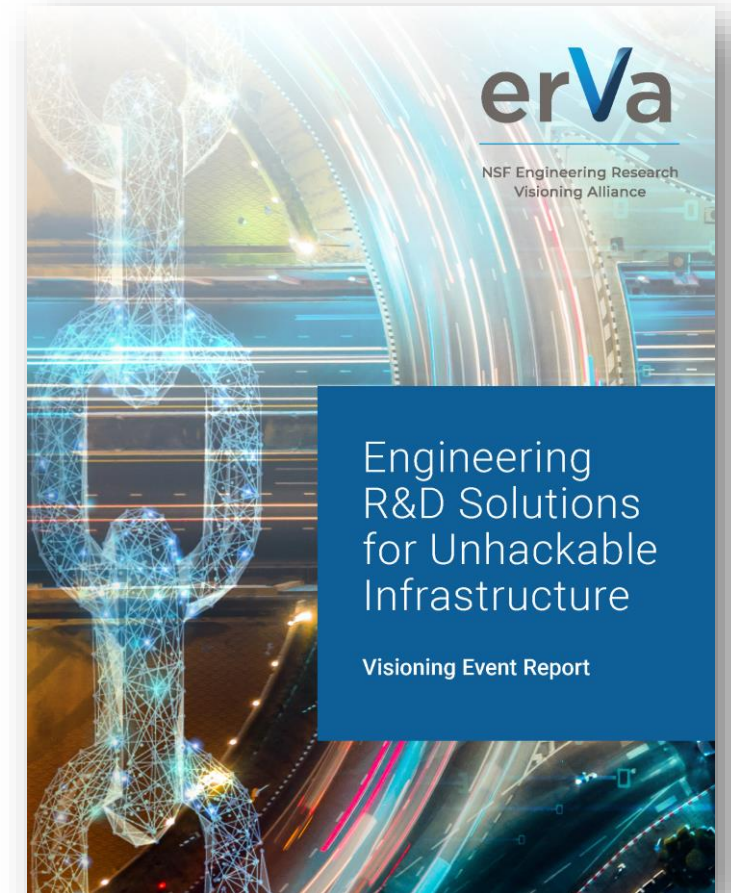
New Approaches to Resilience in Interdependent Infrastructures

#5

Architecting Trustworthy Systems

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#1

Human-Technology Interface Considerations

Sampling of engineering research opportunities:

- Extensive work needed on **human incentives** and the **economics of security and resilience for engineered infrastructures**.
- **Security usability research in engineered infrastructures** is needed to address unwanted tradeoffs with functionality, convenience, cost, and more.
- Integrating **frontier user interface technologies** (e.g., AR/VR, NLP, biometric monitoring) into security interfaces.
- Use of **immersive human-computer environments** in CPHS needs threat modeling, vulnerability mitigation, and more.



#2

Measuring and Verifying Security (Metrics)

- Challenges in **measuring, evaluating,** and **verifying security** in complex, scaled CPHS are considerable.
- **Continuous monitoring** and **automated response** research at CPHS interfaces given changing threat landscapes and unpredictability.
- **Observability** is a key design issue. Foundational research and practical tools are needed to observe, estimate, and update the dynamic security state of a CPHS.
- **Fully automated mechanisms** are needed to maintain functionality (resilience) while recovering to an operational state (recovery).
- Incorporating **specification and verification techniques** into design cycles for large-scale infrastructure systems.



#3

Future Approaches to Autonomous Security

- **Autonomous security** is needed address the scale and complexity of tomorrow's CPHS infrastructures and adversarial threats.
- Research should include how **intelligent automation** and **human intelligence** interact.
- The future of AI-driven security research in CPHS infrastructure context is to add **automated decisions and response**.
- A key challenge in future autonomous security is the need for more sophisticated **contextual awareness**.
- **Some key applications:** virtual security assistants, automated configuration agents, real-time security risk analyzers, adversarial agents for design analysis.



#4

New Approaches to Resilience in Interdependent Infrastructures

- A key design challenge is managing insecurities arising from **correlated software bugs** and **hardware malfunctions**.
- Research is needed on the complex interplay between **coordinating entities** in CPHS infrastructures.
- Develop a design approach that maintains **system-level properties of safety and security** after integration of modular components.
- **Compositional and learning-based approaches** to quantify system-level safety properties based on data-driven models of CPHS.
- Tomorrow's systems will be deployed in contested environments that require far more **active cyber defense strategies and tactics**.



#5

Architecting Trustworthy Systems

- Transforming ill-defined notions of trustworthiness into well-defined, robust notions of **provable correctness and security**.
- Expanding the role of **design specification** for a more verifiable CPHS.
- Research on security and reliability in both **centralized and decentralized** infrastructure contexts.
- Scaling **confidential computing techniques** (attestation, isolation) to complex component hierarchies and cross-domain interactions.
- **Trustworthy architectures** for many **new infrastructure domains**.
- Applying **quantum-resistant cryptography** to future CPHS infrastructure.



ERVA: Call to Action

Share

- **Share** ERVA reports broadly to anyone interested in the future of engineering.

[ervacommunity.org/
visioning reports](http://ervacommunity.org/visioning-reports)

Align & Pursue

- **Align** report priorities and insights with your research goals.
- **Pursue** aligned research directions.

Engage

- **Engage** in ERVA ideation and visioning events.
- July 25-26:
Engineering sustainable materials for a circular economy
- --**Nominate attendees**

Got Ideas?

Submit your visioning theme ideas!

Please share!



JOIN US!



- Become an **ERVA Champion** at www.ervacommunity.org/get-involved

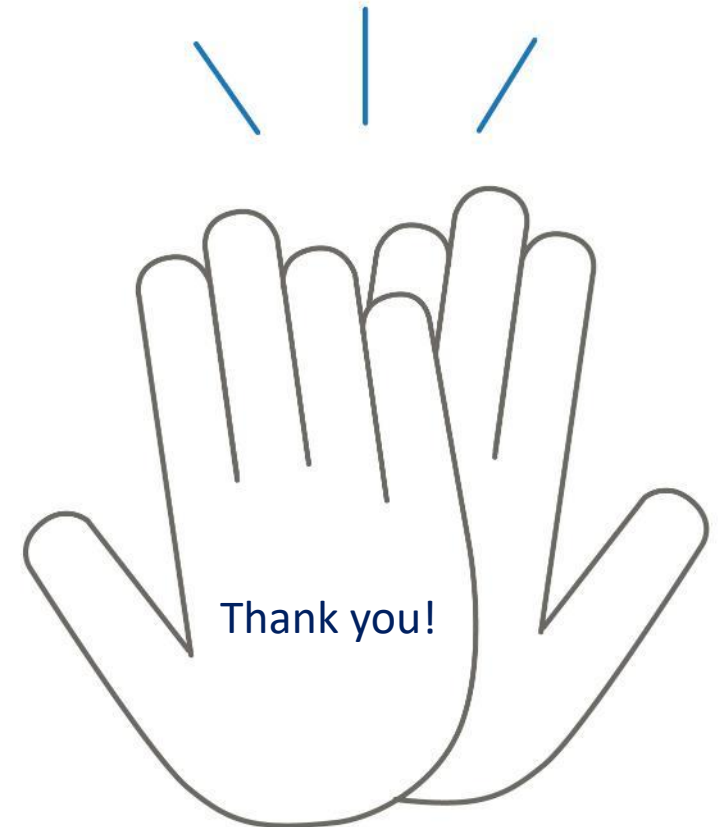
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Q&A

