

DISTRIBUTED **E**NVIRONMENT FOR **C**RITICAL **INFRASTRUCTURE DECISION-MAKING EXERCISES**

Using the DECIDE[®] cybersecurity exercise platform, NUARI and its partners execute distributed decision-making events with organizations of all sizes, with participants spread across the world. These can be executed in a full-scale multi organization exercise or with a singular organization of ten participants or less.

DECIDE[®] simulates cyber-attacks for organizations and their partners to stress and test incident response plans, resulting in after-action reports to improve strategic communication, compliance, risk, public relations, and overall resilience.

DECIDE® CAPABILITIES

- The DECIDE® platform facilitates virtual and distributed exercises.
- Realistic scenarios that are unique to each organization, using the system dependencies model and interactive simulations.
- Engage all levels of an organization in one exercise.
- Incorporate supply-chain and organizational partners to simulate systemic risk.
- Automatic data capture of exercise communications and player actions.

- Real-time performance assessment.
- After Action Reports and executive briefs.
- Allows participants to validate operational readiness and execute roles and responsibilities.
- **Discussion Based**
- **Operational Based**
- Seminars, Workshops, Tabletops (TTX)
- Functional Exercises (FE)

NEARI

NUARI is a 501(c)(3) non-profit that serves the national public interest through the interdisciplinary study of critical national security issues. We are co-located with Norwich University in Northfield, VT, and share their ideals of academic excellence, innovation, and service to the country.



P.O. Box 30 Northfield, VT 05663 +802.485.2213



nuariinfo@norwich.edu





In addition to the DECIDE® Platform, NUARI provides technical support and a range of services to help organizations design and execute their own exercises.

NUARI'S CAPABILITIES

- Subject Matter Experts facilitate, design, and plan exercises.
- SME's varying backgrounds provide robust exercise design and content.
- The NUARI team is comprised of credentialed, experienced, and dedicated practitioners, developers, and researchers.

NUARI enables a resilient society through rapid research, development, and education in cybersecurity, defense technologies, and information warfare.

LICENSING OPTION



Organizations access the tool directly to build and execute exercises.



Initial DECIDE training for your team.



Conduct an unlimited number of exercises.

TOTAL TEAMING OPTION

NUARI provides full exercise planning, design, management, and execution, including:



A unique DECIDE Platform instance.



Exercise planning and project management from kickoff to after-action reporting.



Subject matter expertise and guidance on current and emerging cybersecurity threats.



Scenario, MSEL, and roster construction.

PRICING OPTIONS

Any of the service options above can be acquired through an annual license, time and materials, or a firm-fixed-price agreement.

P.O. Box 30 Northfield, VT 05663 +802.485.2213

INCIDENT RESPONSE EXERCISES

- Cybersecurity threats -Ransomware, DDoS, etc.
- Physical Threats
- Crisis Communication Planning
- Business Continuity Planning
- Power Outages
- Emergency/Disaster Response Planning
- Natural Disasters/Extreme Weather
- Geopolitical Events

NUARI engages with the government, academia, industry, and the military in our research, development and dissemination of deployable solutions.

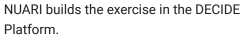
TECHNICAL TEAMING OPTION



Client/partner builds



the scenarios and provides the roster list.





NUARI provides technical support before during and after the exercise.



summary and raw data reports.

Full after-action report including executive



Live executive briefing (virtual or in-person).



Recommendations for immediate action and identification of areas of improvement.