



## DISTRIBUTED ENVIRONMENT FOR CRITICAL 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)



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.



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.

✉ [nuariinfo@norwich.edu](mailto:nuariinfo@norwich.edu)

🌐 [nuari.net](http://nuari.net)

📍 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 builds the exercise in the DECIDE Platform.



NUARI provides technical support before during and after the exercise.



Full after-action report including executive summary and raw data reports.



Live executive briefing (virtual or in-person).



Recommendations for immediate action and identification of areas of improvement.