



Discover Opportunities

ERDCWERX has tools to empower small businesses, entrepreneurs, and academia to identify new partnerships for innovation and commercialization with the [U.S. Army Engineer Research and Development Center \(ERDC\)](#) in military engineering, environmental quality and inspections, civil works and water resources, geospatial research and engineering, and engineered resilient systems.

ERDCWERX Events and Innovation Projects



CAPABILITY ASSESSMENT

Ecosystem & market research are utilized to attract submissions to solve a specific problem identified by government stakeholders



RAPID PROTOTYPING

Designed to rapidly identify, prototype, and drive effective outcomes to complex problems utilizing low cost, innovative technologies or techniques



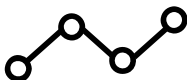
COLLIDER

Multi-phased competitive opportunity to present new, novel, or provocative solutions to government stakeholders in a 1-on-1 environment that can lead to near-term awards



DISRUPTER

Multi-day event focused on bringing together the most disruptive & game-changing technologies/capabilities for government stakeholder review



MARKET ASSESSMENT

Evaluation of patented technologies which results in a published assessment of market potential as well as commercialization strategies & opportune next steps

To learn more, visit www.erdowerx.org/events.

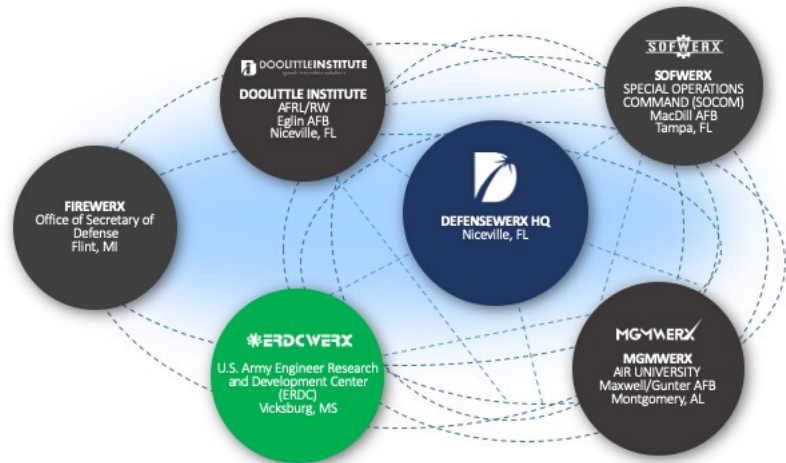
About ERDCWERX

ERDCWERX, an innovation hub in Vicksburg, MS, was established through a partnership intermediary agreement (PIA) between DEFENSEWERX and the [U.S. Army Engineer Research and Development Center \(ERDC\)](#), to help identify new partnerships for innovation and commercialization.

The WERX Ecosystem

ERDCWERX is one of the innovation hubs supported by DEFENSEWERX, a growing national technology transfer organization.

To learn more, visit www.erdowerx.org.



How the ERDCWERX partnership benefits the ERDC

- Drive technologies faster, more cost effectively, and through more channels to meet warfighter needs, accelerating tech transition
- Identify new opportunities for collaboration, leveraging ERDC technologies, IP portfolios, and unique testing & facility capabilities
- Solve complex technical challenges, finding new solution providers; structuring partnerships and facilitating technology transfer opportunities
- Create new business environments, enabling the ERDC to do tasks that are difficult or impossible inside the fence, discovering unrealized opportunities that convert innovation into valued outcomes

Source: U.S. Army Engineer Research and Development Center (ERDC)

Connect with ERDCWERX

@erdowerx #ERDCWERX    

