



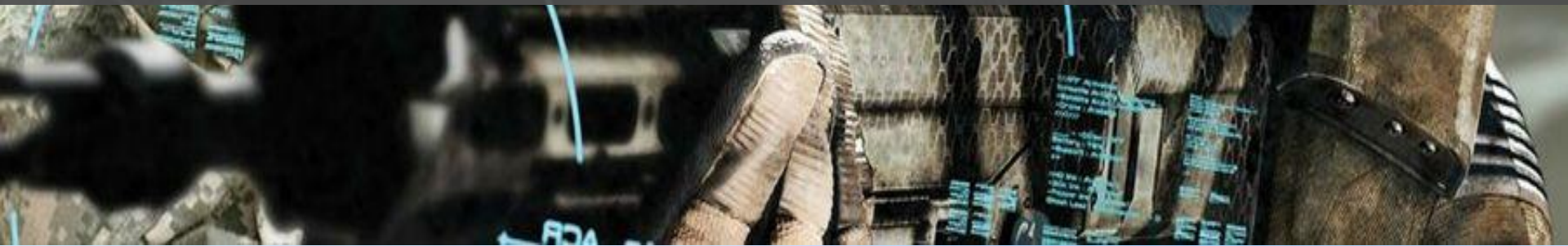
Defense Technical Information Center (DTIC)

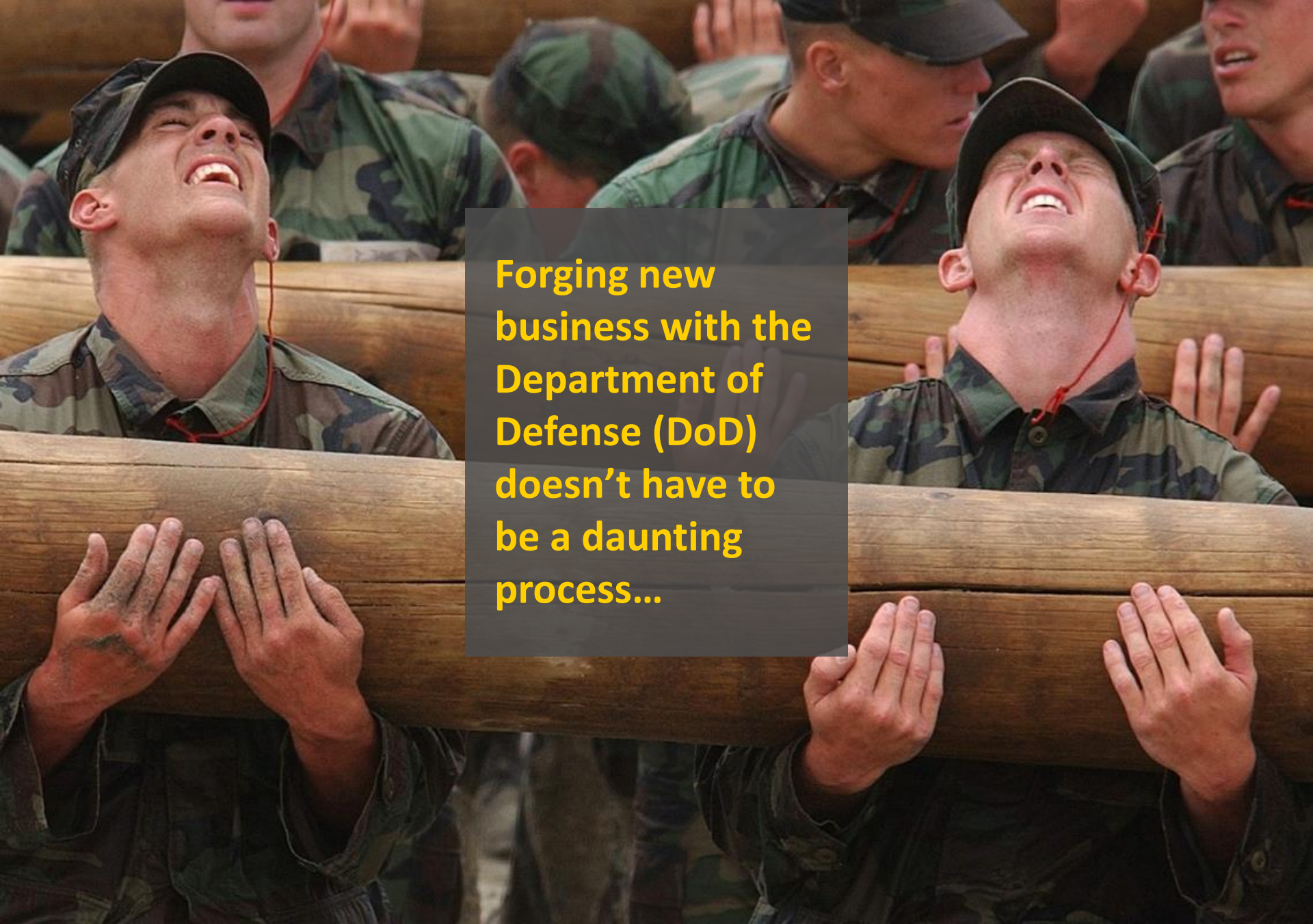


Roger Garay
roger.a.garay.civ@mail.mil
703.767.9373



The world's finest military depends on cutting-edge technology and support from industry.





**Forging new
business with the
Department of
Defense (DoD)
doesn't have to
be a daunting
process...**

DTIC: An indispensable resource for industry/small business owners.

www.dtic.mil

- S&T Research Records Collection
- Defense Innovation Marketplace
- Combatant Command (CCMD) Classified Reading Room
- International Agreements Database (IADB)
- IACs
- Submit to DTIC
- Journal of DoD (R&E)

Build on completed research, understand where others encountered dead ends, avoid duplication of effort, save time and money.

www.dtic.mil

S&T Research Records (via DTIC's Public Search Collection) features:

- Over 4 million Technical Reports and Small Business Innovation Research (SBIR) reports
 - Tens of thousands of in-progress reports
 - Thousands of current IR&D reports
 - Hundreds of journal articles on DoD-funded SBIR/STTR projects
 - Defense Funded



Monitor DoD investment priorities and plans; industry news & events; technology trends; Combatant Command (CCMD) capability needs; new partnerships or business opportunities.

www.dtic.mil

Defense Innovation Marketplace

- **DoD R&E Business Opportunities**
 - DoD R&E Strat Guidance Docs
 - R&E-related solicitations, events
- **Most current Technology Interchange Meetings**
- **IR&D Secure Portal**
- **Independent Research & Development (IR&D) Secure Portal**
 - Share IR&D projects with S&T/R&D and acquisition personnel

CCMD Classified Reading Room

- **Physical location/secured room** located @ **DTIC** in Fort Belvoir, VA
- For access to **restricted capability gap needs of the CCMDs**, apply at www.dtic.mil.
 - Active Security Clearance of secret or higher & U.S. citizenship required
 - Limited to Industry/Government/DoD
 - Min. of 10-business days processing
 - CCMDs approve access to their respective classified needs

International Agreements Database (IADB)

- **Leading role in Pentagon's efforts to leverage global research**
- **Search 4000** proposed, existing, and passed **DoD International Agreements**
- **Critical international S&T knowledge** needed to prepare critical materials for engagements with **Allied and Partner Nations**
- **Efficiencies gained from aligning resource efforts with international partners** for research and new technologies

Monitor DoD investment priorities and plans; industry news & events; technology trends; Combatant Command (CCMD) capability needs; new partnerships or business opportunities.

www.dtic.mil

Information Analysis Centers (IACs)

- **Cyber Security & Information Systems (CSIAC)**
- **Defense Systems (DSIAC)**
- **Homeland Defense & Security (HDIAC)**
- ❖ Collect technical info / create technical reports
- ❖ 4 hours FREE research & tech assess
- ❖ The Information Analysis Centers (IAC) provide access to R&D contract vehicles to perform research & analysis at any magnitude (from a few thousand to hundreds of millions of dollars) across the range of DoD R&D interests at a low rate of 1.2% (FY18). See the IAC website for more details: <http://iac.dtic.mil/>
- ❖ DTIC / IAC Field Advisor Program

Collaborative Sites

- DTIC's R&E Gateway on NIPRnet and SIPRnet provides shared workspaces for collaboration, information-sharing and professional networking.
- **DoDTechSpace**
 - **DoDTechipedia**



Why Submit to DTIC?

➤ Cost Savings

- ✓ Reduce costs, leverage results, eliminate duplication, save time & money for DoD-funded projects

➤ Preservation

- ✓ Enduring availability to S&T knowledge = enduring potential for future innovative capability

➤ Access

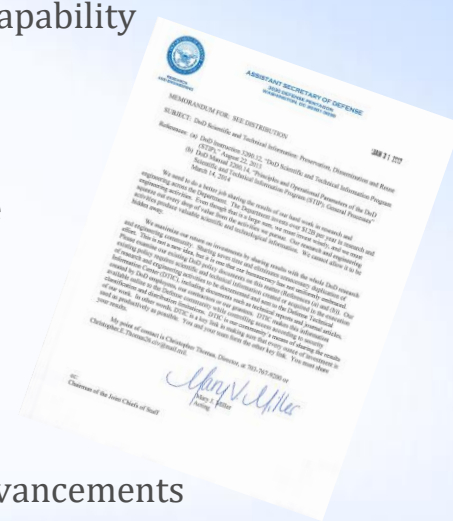
- ✓ 24/7 availability to largest body of S&T and R&E knowledge in DoD
- ✓ Facilitate sharing, while safeguarding national security, through a multi-level secure system for controlled dissemination

➤ Visibility

- ✓ Reports and Journal Articles are available to DoD colleagues enabling sharing and transferring of STINFO in pursuit of future capabilities
- ✓ Leveraged research can result in innovative work leading to future technological advancements
- ✓ Facilitate intellectual property management of federally funded public domain and government purpose rights works = transparency for taxpayers, visibility for researchers—more readers, higher citation impact

➤ Compliance

- ✓ DoDI, DoDM, DoD Directive, DTM, WH and OSD(AT&L) Memorandums



Capability for the Warfighter; now and for the future



Journal of DoD Research & Engineering

- Journal of DoD Research & Engineering:
- ✓ Semi-annual publication
- ✓ Published at the classified/controlled unclassified level
- ✓ Fully supported by Ms. Mary Miller and the office of the ASD(R&E)

- Researchers, scientists, and engineers working in our labs on limited & classified projects have little opportunity for peer reviewed status of their work

- This DTIC published journal provides a protected venue for the DoD S&T community to share their work

- Looking for support from the Communities of Interest, S&T Deputies, and Defense Labs:
- ✓ Articles from our researchers, scientists, and engineers
- ✓ SMEs who can provide peer review support
- ✓ Senior leaders interested in Advisory Board opportunities

<https://www.dodtechipedia.mil/dodwiki/x/DgCeEQ>



For Display Purposes
Only

Contact Us

A close-up photograph of a person's hand holding a white rectangular card. The card displays the website address 'www.dtic.mil' in a sans-serif font, with 'dtic' highlighted in red. The hand is positioned in the center of the frame, and the background is a plain, light color.

www.dtic.mil

Roger Garay

roger.a.garay.civ@mail.mil

703.767.9373